

TOOLS AND SUPPLIES FOR PAINTERS AND PAPERHANGERS

No. "34"



DECORATORS EQUIPMENT
STEEL WOOL
WIRE BRUSHES

THE
RIDGELY TRIMMER CO.
SPRINGFIELD, OHIO, U.S.A.

TO OUR DECORATOR FRIENDS:

HERE IS YOUR COPY OF RIDGELY'S NEW CATALOG, SHOWING THE LATEST UP-TO-THE-MINUTE TOOLS FOR YOUR TRADE.

TAKE A LOOK THROUGH IT FOR THE MANY NEW ITEMS AND IMPROVEMENTS. YOU'LL WANT TO BECOME ACQUAINTED WITH THEM.

THE RIDGELY TRADE  MARK

BACKED BY OUR COMPLETE GUARANTEE

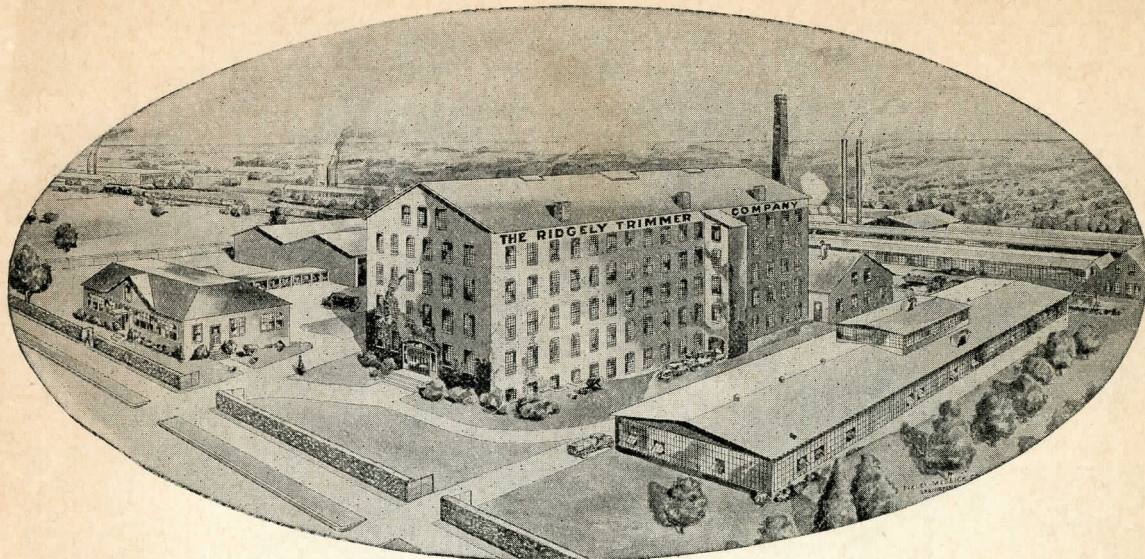
IS YOUR ASSURANCE OF THE FINEST QUALITY OBTAINABLE.

DO NOT PERMIT CHEAPER SUBSTITUTES TO BE FOISTED UPON YOU.

INSIST ON RIDGELY QUALITY TOOLS.

THEY WILL DO FINE WORK AND GIVE YOU SATISFACTION.

Always at Your Service,
THE RIDGELY TRIMMER COMPANY
Springfield, Ohio, U. S. A.

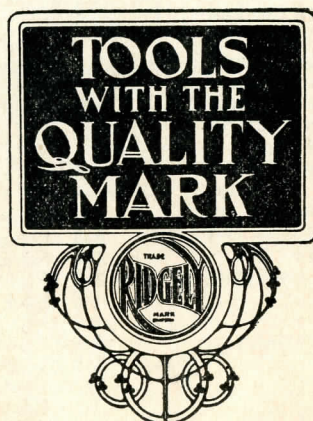


Plant and Main Office
SPRINGFIELD, OHIO, U. S. A.

Ridgely's Mark of Quality carries a real Guaranty and
Goods will please you.

PROMPT
SERVICE

The Home of



CAREFUL
COOPERATION

Write for Price List and terms

When you handle Ridgely tools you have the best

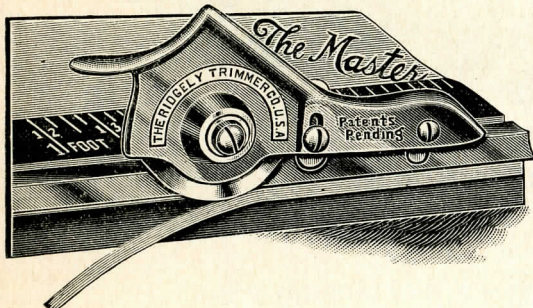


THE MASTER TRIMMER

The Master Trimmer is an outstanding achievement as you will notice the minute you slide it down a straightedge.

This new Ridgely improved No. 265 travels on a Bronze bearing. The cutter turns on a Patented bearing axle and zips its way through the paper true and easy. It travels the brass without the usual side-sway or wobble. Nor does the paper creep. With the new Ridgely Master you can cut and trim twice as fast and twice as accurately. It pays for itself mighty quickly.

THE IMPROVED MODEL A No. 265 MASTER TRIMMER



No. 265 MODEL A TRIMMER

The new Master Model A is the same in general appearance as the former Model M which was so extremely popular with the trade. However, it is now equipped with Ridgely's latest patented blade bearing assembly which insures long life, ease of operation and complete freedom from bearing troubles.

In addition to these features Ridgely's new Model A is constructed of light weight pure aluminum casting throughout, and has the most precise blade adjustment that has ever been offered in a paperhanger's trimmer. The Model A also has the added advantage of extreme ease of removing blade for resharpening, when necessary. On this trimmer an old blade can easily be removed and a new blade properly installed and precisely adjusted in a minute and a half.

Packed one trimmer to a box, with complete instructions. Weight, 9½ lbs. per dozen.

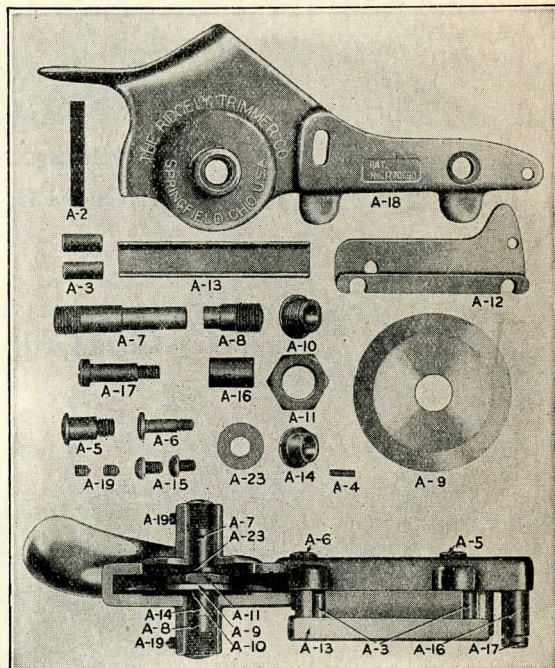
Any Model M can be changed to Model A at a nominal cost.

No. 80 Model "A" Repair Kits

No. 80-A Repair Kit consists of a handy boxed assortment containing all necessary repair parts and blades used in the assembly of model A Master Trimmer. Each set contains nine each of the fifteen different screw parts; also one dozen A-blades with the one-half inch hole; also one only gauge with guide.

Every Ridgely line dealer should stock this outfit. Time and money saving for both dealer and customer.

REPAIR PARTS FOR MASTER TRIMMER—Model "A"

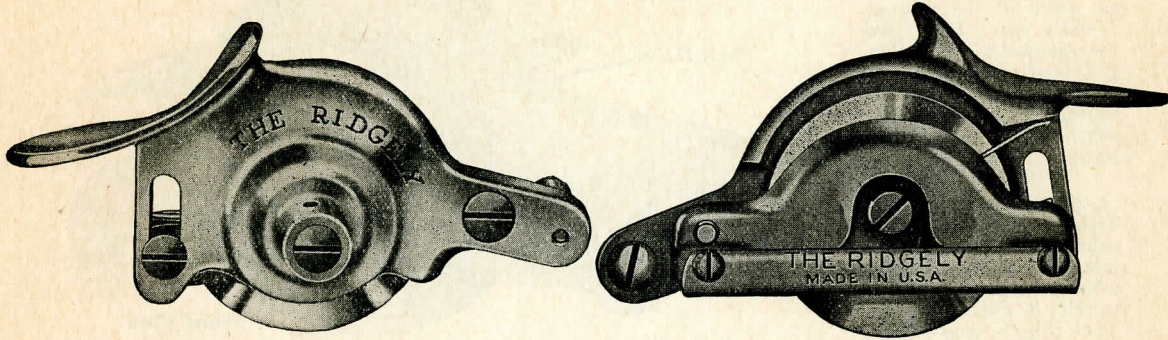


- A-2 Spring.
- A-3 Gauge Rollers.
- A-4 Spring Retainer Pin.
- A-5 Pivot Screw.
- A-6 Slide Screw.
- A-7 Male Arbor.
- A-8 Female Arbor.
- A-9 Blade, $\frac{1}{2}$ " Hole for Model A, only.
- M-9 Blade, $\frac{3}{4}$ " Hole for Model M, only.
- A-10 Brass Blade Bearing.
- A-11 Blade Lock Nut.
- A-12 Gauge.
- A-13 Gauge Guide.
- A-14 Brass Thrust Bearing.
- A-15 Screws for Gauge Guide.
- A-16 Stay Roller.
- A-17 Stay Roller Screw.
- A-18 Case.
- A-19 Set Screws.
- A-23 Thrust Washer.

Order the number that resembles what you want, as per illustration above, and it will fit your trimmer.

No. 266 Model "D" Wall Paper Trimmer

FAMOUS FOR YEARS—NOW WIDELY COPIED AS TO LOOKS—BUT THERE IS ONLY ONE GENUINE RIDGELY—LOOK FOR NAME—NONE OTHER GENUINE



No. 266

VASTLY IMPROVED—MADE ON THE FAMOUS LEVER PRINCIPLE—
SPECIAL BEARING BLADE AND ADDED REFINEMENTS WHICH IMMEDIATELY APPEAL TO MASTER CRAFTSMEN.

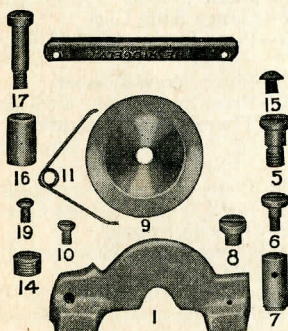
The Improved Model D TRIMMER was designed to meet the exacting needs of the Paper hanger who wants better and better Tools.

Specially designed **Bearing** and holder for Blade arbor. All thrust and side wobble avoided in Model D.

Made of Special Light Aluminum under special process backed by Ridgely's Guarantee—unconditionally.

Packed 1 to box. Shipping weight, 5½ pounds per dozen.

REPAIR PARTS FOR MODELS "D" and "F" RIDGELY TRIMMERS



In ordering repair parts always specify
Model number.

- No. 5—Pivot Screw.....Fits Model D or F
- No. 6—Slide Screw.....Fits Model D or F
- No. 7—Arbor.....Fits Model D or F
- No. 8—Arbor Screw, Must specify whether D or F
- No. 9—Blade.....Fits Model D or F
- No. 10—Spring Screw.....Fits Model D or F
- No. 11—Spring.....Fits Model D or F
- No. 12—Gauge.....Must specify whether D or F
- No. 14—Adjusting Screw.....Fits Model D or F

- No. 16—Stay Roller.....Used only on Model D
- No. 17—Stay Roller Screw, Used only on Model D
- No. 18—Case.....Must specify whether D or F
- No. 19—Gauge Guide.....Fits Model D or F

We sharpen blades with our imprint, 10c each plus postage charges. Stamps must accompany blade. Blades without our imprint, 15c each.

No. 90 D-F REPAIR KITS

The No. 90 D-F Repair Kit consists of a handy boxed assortment containing all necessary repair parts, and blades used in the assembly of Models D and F trimmers.

Each set contains one dozen each of the parts, one dozen No. 9 blades and two gauge castings. No dealer should be without this outfit. Saves bother and serves the customer at a lower price even though dealer's profit is better.

TO REMOVE BLADES "Model D-F"

To remove blade from Model D Trimmer it is not even necessary to take out slide screw.

Merely drop nail through oil hole for hand grip, being sure it goes clear through. Then, with screw driver loosen arbor screw No. 8, turning to the right, as this is a left-hand thread. **Don't forget this screw is LEFT-HAND thread and MUST BE TURNED to the RIGHT to loosen.**



The Challenge—Model "C"—No. 267 Ridgely Trimmer

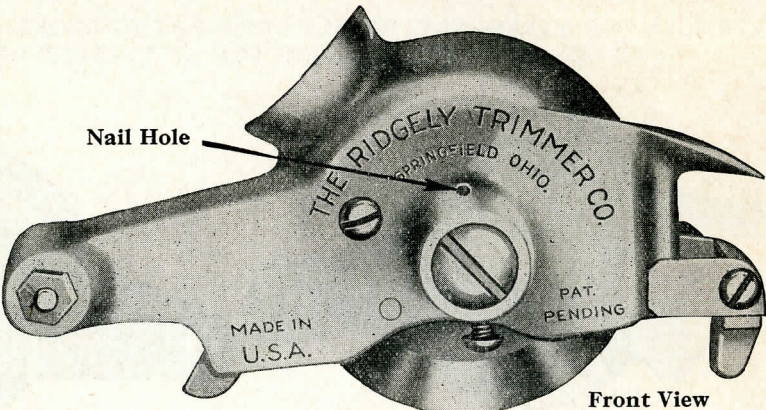
Mr. Chas. T. Ridgely, the original inventor of the Rotary Trimmer, which took the prize at the Chicago World's Fair, 1893, and the organizer of The Ridgely Trimmer Company, now offers this Trimmer as the ultimate in a Rotary Trimmer—namely, The Challenge.

Is the easiest operated Trimmer made. It never causes the Straightedge to move or pivot, no matter what pressure is required to trim or cut the goods. The thumb and finger rests are so arranged that to operate the Trimmer a strangle hold on Trimmer is unnecessary—simply place thumb and fingers lightly in position, push Trimmer forward, allowing same to follow Straightedge track, with only sufficient pressure to make your cut.

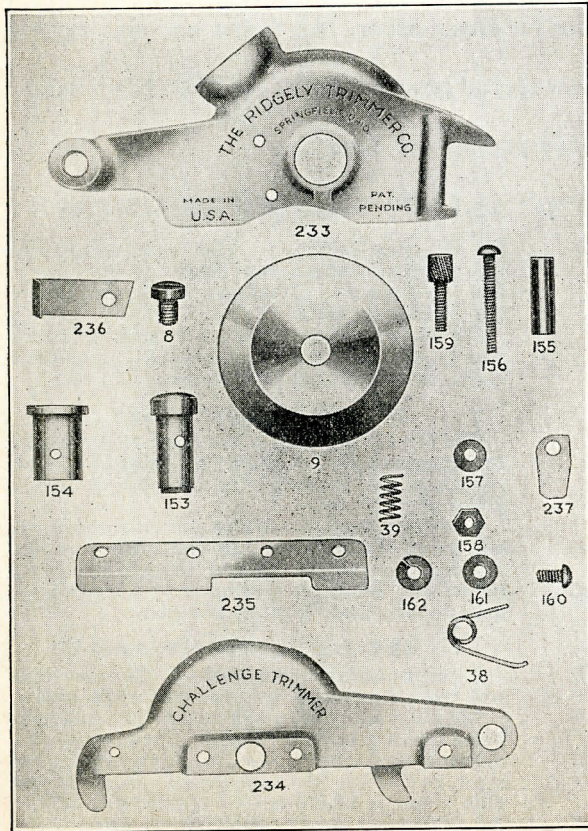
The CHALLENGE is a direct right-angle Trimmer, thus all materials, no matter how heavy, are cut with a true square edge, suitable for a perfect butt joint.

The Trimmer Case is supplied with a blade cleaning device that prevents an accumulation of paste and color on edge of blade. The Trimmer gauge is supplied with multiple and adjustable gauge flanges. These sub-gauges can be adjusted to meet the requirements of the Straightedge track, and being multiple

produce less friction and wear and prevent any possible wobble in Trimmer when being operated.



Front View



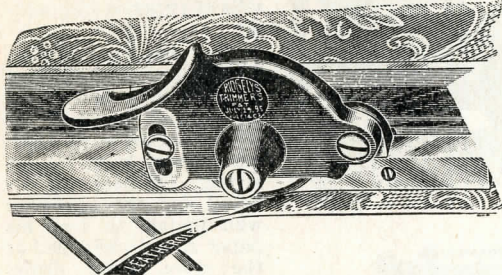
REPAIR PART LIST FOR CHALLENGE TRIMMER

No. 267

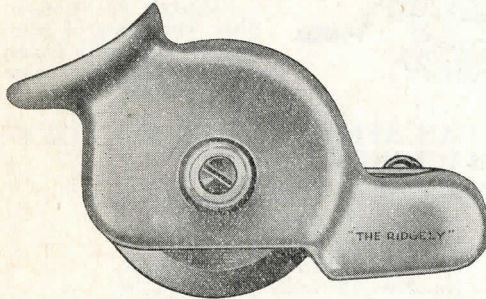
No.	No.
233—Case Casting.	8—Arbor Screw.
234—Gauge Casting.	153—Arbor.
235—Gauge Guide.	154—Arbor Bushing.
236—Blade Cleaner.	155—Pivot Bushing.
237—Gauge Slide Clip.	
156—Pivot Screw, 1"–6.32 Rd. Hd. Mch. Screw.	
157—Pivot Screw Washer.	
158—Pivot Screw Nut, 6-32 Hex. nut.	
159—Thumb Screw (knurled).	
160— $\frac{1}{4}$ " 6-32 Rd. Hd. Blued Mch. Screw	
*(See note below).	
161—Plain Washer gauge guide.	
162—Lock Washer Gauge Guide.	
38—Torsion Spring.	
39—Gauge Guide Coil Spring.	
9—Blade.	
*Seven No. 160 Screws ($\frac{1}{4}$ " 6-32 Standard Round Head Machine Screws) used on each Trimmer Assembly.	
One to attach Spring No. 38 to Case No. 233.	
One to attach Blade Cleaner No. 236 to Case No. 233.	
One to attach Gauge Slide Clip No. 237 to Gauge No. 234.	
Three to attach Gauge Guide No. 235 to Gauge No. 234.	
One as Set Screw to hold Arbor Bushing No. 154 in Case No. 233.	
Packed one to box. Shipping weight, $5\frac{1}{2}$ lbs. per doz.	



The Popular Model "F"
No. 271
Ridgely Trimmer



THE OLD STAND-BY

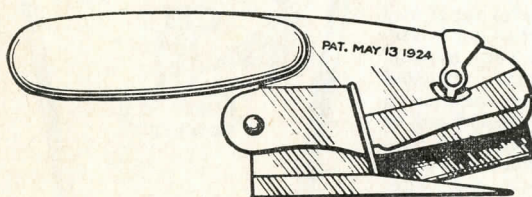
**Model H. H. Trimmer****No. 273**

No. 273—Household Trimmer is particularly designed to appeal to the thrifty home owner who buys his paper and hangs it himself. Operates on fulcrum principle. Equipped with standard No. 9 blade. For use with Ridgely Straight Edge No. 19 only. Will not work on other straight edges.

Packed one to box. Weight, 6 pounds per dozen.

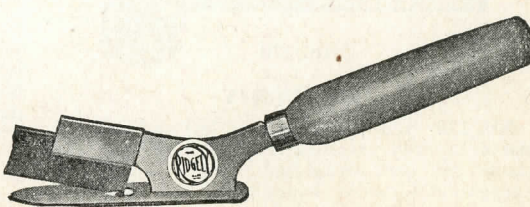
Sanitas Trimmer

*Cuts Sanitas, Canvas and Linoleum
 Trim on the Wall for Invisible Seams*



No. 269

No. 269—NOW MADE WITH COMFORTABLE WOODEN HANDLE into which guard folds when in use as Knife only. Endorsed by the Standard Textile Companies as a perfect cutter. Complete directions for the Proper Hanging, Trimming and preparing Sanitas, Canvas and Muslin with each cutter. Weight, $2\frac{1}{2}$ pounds to dozen.

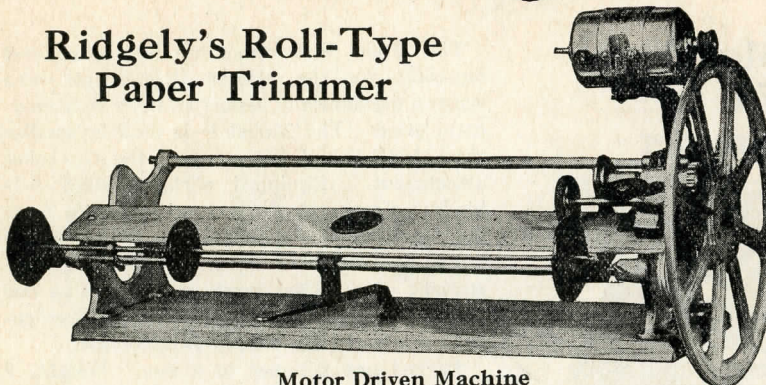


Model H

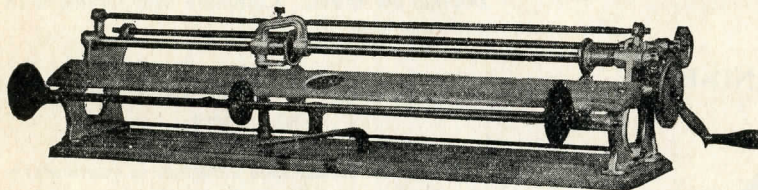
No. Model H—Sanitas Trimmer works same as No. 269—has long comfortable handle and preferred by some for wall work. Use Gem or Eveready razor blades. Weight, 2 pounds to dozen.



Ridgely's Roll-Type Paper Trimmer



Motor Driven Machine



Hand Driven Machine

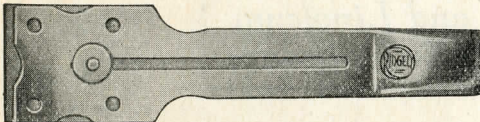
NO UP-TO-DATE WALL PAPER STORE CAN AFFORD TO BE WITHOUT
ONE OF THESE MACHINES

SPEED AND ACCURACY GUARANTEED

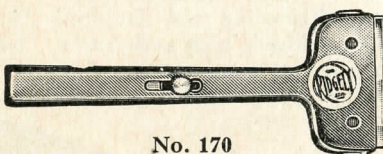
Motor Driven

- No. 268—18" to 22", Single Edge.
- No. 269—18" to 22", Double Edge.
- No. 270—18" to 30", Double Edge.
- No. 223—Border Measuring Machine is extra.
- Stand Extra for 18" to 30" Double Edge Machine
- Boxed—average weight, 45 pounds.

RAZOR BLADE HOLDER AND SIGN SCRAPER



No. 684—Yankee Scraper. Steel handle, using standard Gillette type blade for removing gold leaf and paint from glass—blade adjustable to any needed position. Packed one dozen per box. Weight 2 pounds per dozen.



No. 170

THE HANDY

No. 170—For removing gold leaf and painted matter from glass. Blade is thin, a safety razor blade, and gets under the paint or gold leaf. Large roomy handle. Blade adjustable. Weight, 1½ pounds per dozen.

(Use your old razor blades).

Motor is wound for A. C. or D. C. current, 110 volts, and has rheostat foot control to govern speed from very slow to very fast, and is capable of trimming three double rolls of paper in one minute.

The ever-increasing popularity of the Roll Type Trimmer has caused an active demand for these machines in both motor and hand driven styles. To meet this demand for the customer who prefers to buy his paper already trimmed at the store, every dealer should have one of these machines.

Ridgely's line is complete, consisting of trimmers for any width paper, either single edge or double edge style.

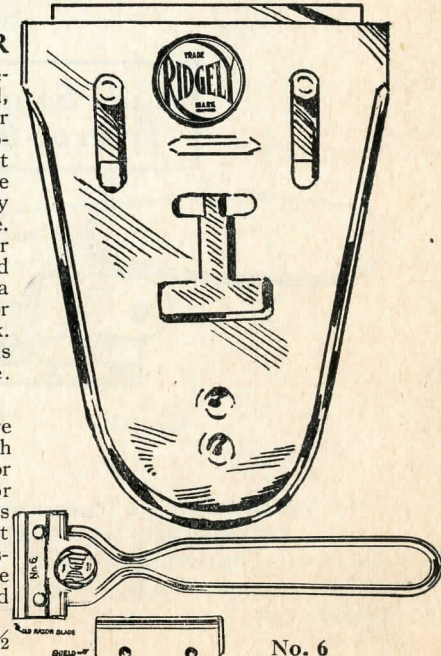
Hand Driven

- No. 274—18" to 22", Single Edge.
- No. 275—18" to 30", Single Edge.
- No. 276—18" to 22", Double Edge.
- No. 277—18" to 30", Double Edge.
- Boxed—Average weight, 40 pounds.

No. 22—Deluxe. A small, compact razor blade sign scraper. Small to fit in pocket. Blade slides out of way when not in use. A very popular tool. Packed one each on a Display Card, or dozen in a box. One dozen cards per package. Weight, 1 lb.

No. 6—Wire Handle with metal clip for holding razor blades. Blades push in or out with slight pressure. Complete with guard and one blade.

Weight, 1½ pounds to doz.



No. 6



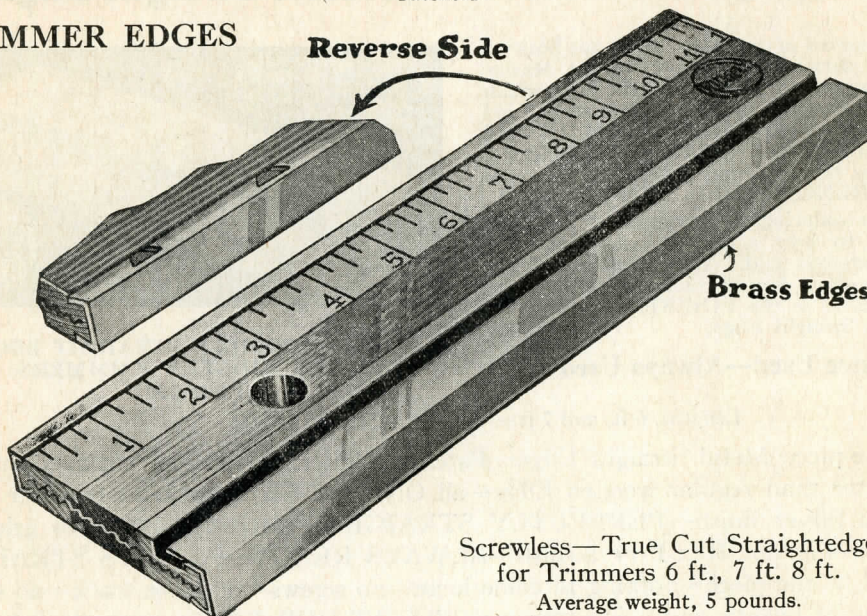
Ridgely's New Screwless Brass Straightedges

Patented

TRIMMER EDGES

Reverse Side

Brass Edges



Screwless—True Cut Straightedge
for Trimmers 6 ft., 7 ft. 8 ft.

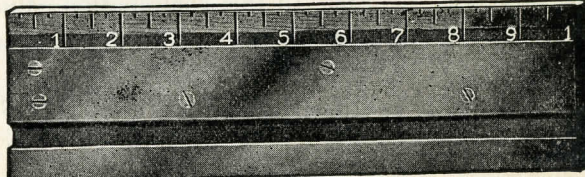
Average weight, 5 pounds.

No. 4

These Straightedges are 3 inches wide by $\frac{1}{2}$ inch thick, made of the very best white pine and California redwood, air dried, built up in three sections alternately, with grain reversed in each section, three coats of shellac. All brass anchored on inside, presenting smooth, unbroken surface.

All wood edges are made with our **new improved lock joint laminating process**. This dovetailing joint is made on a special machine which not only cuts the tongue and groove but forces the pieces together into a glued dovetailed joint, making it unbreakable with ordinary care. Have dowel pins crosswise for added strength.

No. 10. Same as No. 4 except has wide strip of steel nickel-plated running full length of edge to reinforce. Average weight, 6 pounds.



No. 10

Mahogany Straightedge



No. 1

KNIFE EDGES FOR KNIFE USE ONLY

Using same patented screwless brass binding but without trimmer track.

No. 5—Same style as No. 4 except without trimmer track.

No. 11—Same style as No. 10 except without trimmer track.

No. 2—Same style as No. 1 except without trimmer track.

Knife Edges cannot be used with Trimmers—With Trimmers use No. 1, 4, 10.

This edge is a beauty. Made of genuine 5-ply mahogany to prevent warpage. You can't split this edge with a hatchet. The most durable wood edge yet. Beautiful finish. Fitted with screwless brass. This is an edge for the discriminating decorator. Made in 6 and 7 ft. only.



Ridgely's New No. 7—Silverite Straight Edge

For a number of years past there has been an increasing demand on the part of the Master Paper Hangers for a metal Straight Edge which would retain all of the advantages of the old type wood edges—LIGHT WEIGHT and STRAIGHTNESS—but adding the additional advantages that are only possible in a metal edge—STRENGTH and LONGER LIFE.

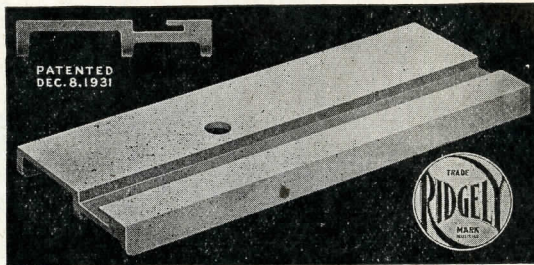
Since introducing this wonderful Edge we have yet to hear a serious complaint from many thousands sold. We therefore feel free to claim without fear of contradiction that this Silverite Edge is the FINEST and most ACCURATE Straight Edge.

Once Used—Always Used

Lengths, 6 ft. and 7 ft.—Weight, 4 lbs. and 4½ lbs.

A one-piece Metal Straight Edge—Patented Silver Aluminum—stronger than steel and lighter than regular wooden Edge—all ONE PIECE metal with trimmer track—beautiful Silver finish—PERFECTLY STRAIGHT—correctly arched to grip paper properly—will not RUST or tarnish—ALWAYS READY—ALWAYS STRAIGHT—being all in one piece—nothing to come loose—no screws—no loose track—no splitting—a thing of beauty and a joy forever—TRY AT OUR RISK—guaranteed to satisfy YOU or return and money refunded.

ALL ONE-PIECE STRAIGHT EDGE FOR RIDGELY TRIMMERS (Patented).



Ridgely's Paper Hanger Outfits

Ridgely's Paper Hanger Outfits consist of Trimmer and Trimmer Edge desired and strip of zinc No. 255. In this combination—the zincs are free.

To designate state number of Straightedge and model letter of Trimmer, followed by length of Straightedge as follows:

"A" MASTER TRIMMER OUTFITS

- No. 1-A—6', 7'.
- No. 4-A—6', 7', 8'.
- No. 7-A—6', 7'.
- No. 10-A—6', 7', 8'.
- No. 13-A—6', 7'.

MODEL "D" TRIMMER OUTFITS

- No. 1-D—6', 7'.
- No. 4-D—6', 7', 8'.
- No. 7-D—6', 7'.
- No. 10-D—6', 7', 8'.
- No. 13-D—6', 7'.

"C" CHALLENGE TRIMMER OUTFITS

- No. 1-C—6', 7'.
- No. 4-C—6', 7', 8'.
- No. 7-C—6', 7'.
- No. 10-C—6', 7', 8'.
- No. 13-C—6', 7'.

MODEL "F" TRIMMER OUTFITS

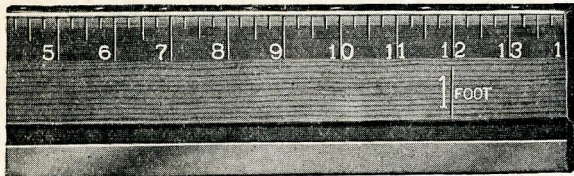
- No. 1-F—6', 7'.
- No. 4-F—6', 7', 8'.
- No. 7-F—6', 7'.
- No. 10-F—6', 7', 8'.
- No. 13-F—6', 7'.

In the Ridgely's Patented Screwless Straightedges the brass bindings are now anchored for life. The anchoring adds to the strength of the edge and does away with screws working loose to jim your blades. We know you will be quick to appreciate this feature as another example of Ridgely always on the job to make the paper hanger's working tools better.



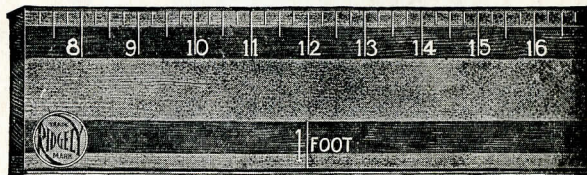
Straightedges—Continued

RULED TRIMMER EDGE



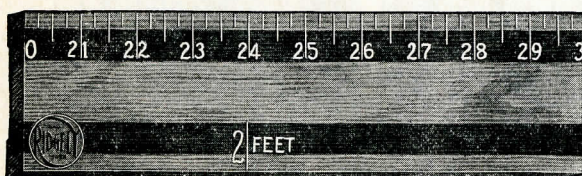
No. 13

RULED KNIFE EDGE



No. 21

MAPLE KNIFE EDGES—WITHOUT BRASS



No. 6

SOLID STEEL KNIFE EDGE

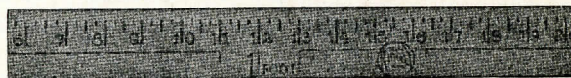


No. 20

SOLID STEEL 2" x $\frac{1}{4}$ ". 6 ft., 7 ft. Average weight, 10 pounds.

THE RIDGELY

FRESCO STRAIGHTEDGE



No. 23

MADE WHITE PINE 2" wide by $\frac{1}{4}$ ". Lengths, 3', 4', 5', 6'. Average weight, 5 pounds per dozen.

ZINC STRIPS

3 or 4 inches wide and 6, 7 or 8 feet long.
Average weight,

No. 254—Heavy Plates. 3 $\frac{1}{2}$ pounds each.

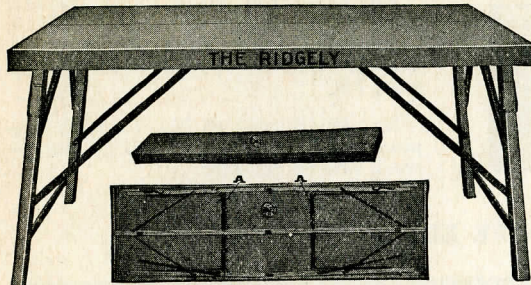
No. 255—Regular Strips. 1 pound each.

No. 255 Strips always shipped unless
Plates specifically mentioned.

Ridgely's Guarantee on all Straightedges as follows: Guaranteed against all defects of manufacture and to stay straight for one year. In case any wood straightedges should, through climatic conditions or improper handling become untrue, return to your dealer or direct to us. If older than one year, we can repair them at actual cost, usually nominal. If within the year guarantee we will replace or repair at no cost to you.



Ridgely Folding Paste Tables —BOX STYLE—



No. 314

No Rivets on top to nick your blades.

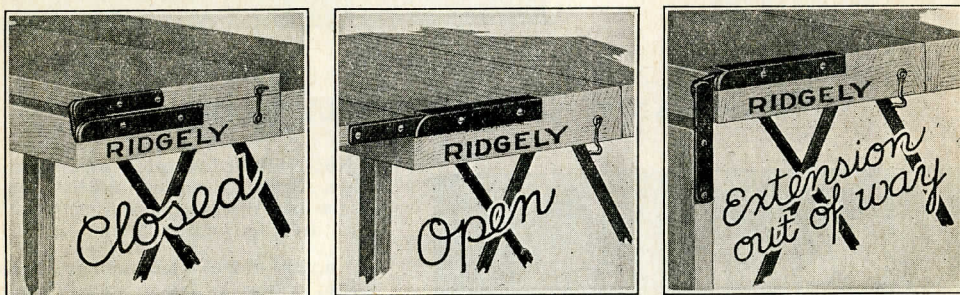
No. 314—Paperhangers' De Luxe Wooden Leg Table. Sturdily built with heavy rails and braces 33 inches high and 22 inches wide when open; 11 inches closed. Space inside for straight-edge and tools. Top made of best selected wood, natural finish. All fittings black to avoid rusting.

No. 315—With Steel Legs instead of wood—otherwise same as No. 314.

Weight, average, 25 pounds. Made in 3 lengths: 6 ft., 7 ft., and 8 ft.

Tables when made in short 3-piece sections designated by letter B.

Folding Table with Extension Leaf or Board Attached



The Extension Board for wide paper is always ready and available when needed. But can be dropped out of the way or folded up when not needed.

Specify No. 314½ for Wood Leg—No. 315½ for Steel Leg.

Weight—6', 29 pounds; 7'—32 pounds; 8'—34 pounds.

The most convenient Extension Table ever devised for trimming wide paper.

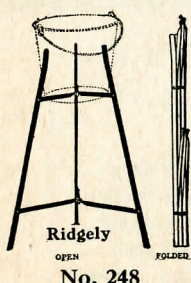
Bucket Holders

NEW FOLDING WOOD STANDARD

No. 247. Is a newly designed wood bucket holder of sturdy construction. Folds up to fit in with your table or paste board. It is a tripod with flaring legs, and stays put. Weight, 1½ pounds each.

ALL STEEL FOLDING STANDARD

No. 248. A neat, sturdy stand that will not tip. Light in weight. FOLDS UP COMPACTLY: Weight, 3 pounds each.



No. 248



No. 247

PASTE BUCKET AND STANDARD

No. 244. No stooping or slopping on the floor when you have this outfit. The brush rests in a colander. Top makes nice swipe for brush; any brush can be used.

The steel standard is very rigid and when closed takes no more space than a pair of shears. Weight, complete, 1½ pounds.



No. 244



Paste Boards



No. 303. Paste board $\frac{1}{2}$ inch thick, 22 inches when open, 11 inches closed; battened ends, 3 back flap malleable hinges. Made of clear air dried bass wood or spruce. Can't be better made. Average weight, 14 pounds.

No. 303—Malleable hinge.

No. 302 $\frac{1}{2}$ —Brass hinge.

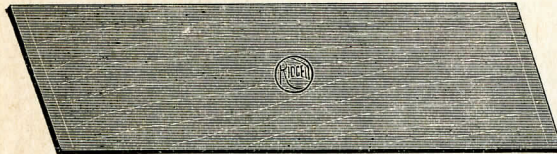
No. 301—Doweled. Per set of 2 boards.

Sizes for all boards: $5\frac{1}{2}$ ft., 6 ft., 7 ft., 8 ft.

Boards packed 1 dozen in a crate.

Above boards are all the same. Your choice is in the hinge or dowel. Be sure to order by number, otherwise we will ship No. 301.

EXTENSION BOARDS



No. 331—Extension Board, **Single**, for increasing width of table or board. Width 11 inches; lengths 6 ft., 7 ft., 8 ft. Average weight 6 pounds.

No. 333—Extension Rods 3 to a Set.



No. 322—Board $\frac{1}{2}$ inch thick, 20 inches when open, 10 inches closed, made of bone air-dried clear bass wood or spruce. **Steel end battens** (See "A") running the width of the board prevent the board from warping and are also a protection against damaging the board. Brass hinges, or dowled.

Sizes: $5\frac{1}{2}$ ft., 6 ft., 7 ft., 8 ft.

No. 322—Brass hinge.

No. 322 $\frac{1}{2}$ —Doweled; per set of 2 boards.

All packed one dozen in a crate. Average weight, 14 pounds.

No. 322 shipped unless dowels are specified.

SEPARATE BOARDS



No. 307—8 inches wide by $\frac{1}{2}$ inch thick, battened and sanded, with dowels, in sets, **3 boards to set**.

No. 309—6 inches wide by $\frac{1}{2}$ inch thick, no battens, no dowels, **4 boards in a set**.

No. 320—7 inches wide by $\frac{1}{2}$ inch thick, battened and sanded, with dowels, **3 boards to a set**.

No. 305—11 inches wide, $\frac{1}{2}$ inch thick, battened, either dowled or hinged, **2 boards to a set**.

No. 305 $\frac{1}{2}$ —Same as 305 except $\frac{5}{8}$ " thick.

No. 310—10 inches wide, battened and sanded, with dowels, **3 boards to a set**. For 30 inch paper.

Lengths—5 ft., 6 ft., 7 ft., 8 ft.

Average weight, 307, 309, 320.....10 pounds to set

Average weight, 305, 305 $\frac{1}{2}$18 pounds to set

Average weight, 310.....12 pounds to set

Ridgely's Extension Plank



No. 120—Two Piece



No. 113—Three Piece

No. 120—Made in two sections telescoping, **ENDS DOUBLE RODDED**. With 10 pieces of clear Norway pine or vertical grain old growth Douglas fir. The plank ready for shipment is $11\frac{1}{4}$ inches wide and will extend any fraction of an inch to the full length. Example: 6 foot plank will extend to $10\frac{1}{2}$ feet. Stronger than a solid board and much lighter.

No. 113—Is made in 3 sections telescoping. 10 pieces of clear Fir, or Norway, each piece $1\frac{1}{4}$ inch wide by $1\frac{1}{4}$ inch thick. Plank ready for shipment, $11\frac{1}{4}$ inches wide. Made in 8 foot size only, which extends to 14 feet. Weight, 5 pounds per closed foot.

6 ft. closed extends to $10\frac{1}{2}$ ft. Strips $1\frac{1}{4}$ in. wide by $1\frac{1}{4}$ in. thick. Weight, $4\frac{1}{4}$ lbs. per closed foot.

7 ft. closed extends to $12\frac{1}{2}$ ft. Strips $1\frac{1}{4}$ in. wide by $1\frac{1}{4}$ in. thick. Weight, $4\frac{1}{2}$ lbs. per closed foot.

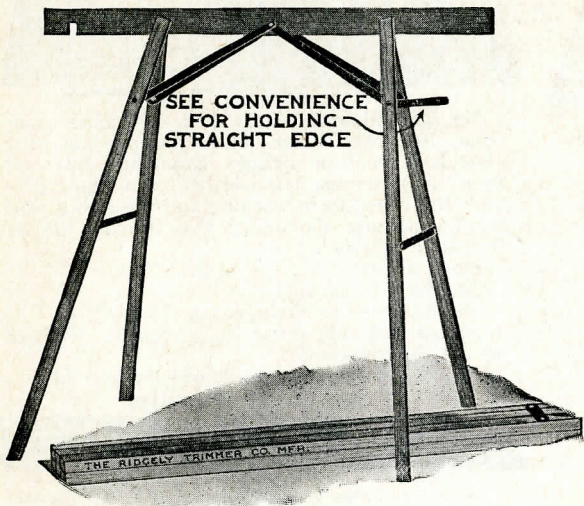
8 ft. closed extends to $13\frac{1}{2}$ ft. Strips $1\frac{1}{4}$ in. wide by $2\frac{1}{4}$ in. thick. Weight, $5\frac{1}{2}$ lbs. per closed foot.

10 ft. closed extends to $17\frac{1}{2}$ ft. Strips $1\frac{1}{4}$ in. wide by $2\frac{1}{4}$ in. thick. Weight, 6 lbs. per closed foot.

Average weight, 5 pounds per closed foot.



Paper Hanger's Folding Trestles



No. 1

No. 1—RIDGELY'S FAMOUS Paper Hanger's Trestle—Selected, straight grained wood 32 inches high, 35 inches wide. Stands rigid on uneven floor and will not CREEP—cannot SLIP. Top is level. Designed for **STRENGTH** and **RIGIDITY**. Folds simply and compactly. A wonderful Trestle for **any purpose**, and made famous by paper hangers. The **STRONG-EST LIGHT WEIGHT TRESTLE** made.

Packed one dozen pairs in a crate.

Weight, 4 pounds per pair.

No. 2—RIDGELY Trestle—THE FAVORITE. Adjustable to various heights from 30 inches to 34½ inches in height. Accommodates itself to uneven floors. Selected straight grain hard wood.

“A”—Special hinged joint with steel clips, reinforcing the wood to prevent splitting.

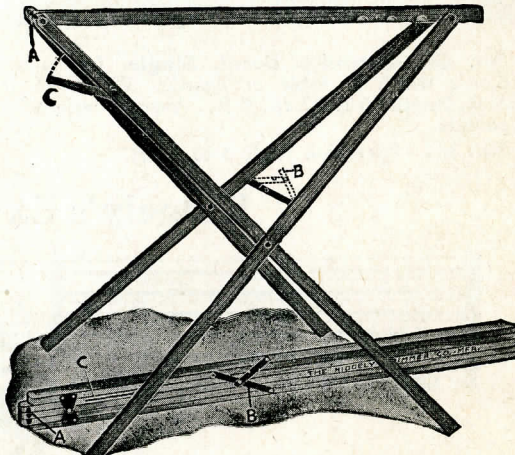
“B”—Break joint spreader for spacing. Quickly tightened or loosened for folding.

“C”—Hook for holding straight edge. When not in use slides into recess.

A MARVEL for strength and simplicity.

Regularly made with adjusting side notches on top rail. Also made with underslung slots in the rail if desired. In the latter event, distinguish as No. 3.

Packed one dozen pairs in a crate. Weight, 5 pounds per pair.



No. 2

New DeLuxe Trestle

No. 2-A—Same as No. 2, with **rubber non-skid tips** on each leg to avoid marring or scratching high polished floors. Also has heavy **corrugated rubber strip** on top rail to keep paste board from slipping at any time.

A REAL CONVENIENCE FOR THE HIGH-CLASS ARTISAN

Packed one dozen pairs in a crate. Weight, 5½ pounds per pair.



Ridgely Quality Long Strand Steel Wool

IT'S THE LONG STRAND THAT MAKES IT THE BEST YET
Cut Shows One Pound Package—Also 16 Pad Package.



SUPPLIED IN 4 STYLES

A. One pound carton loose wool.
B. 16 Pad package—round pad.

Packed in 25 Pound and 50 Pound Cases. Gross weights, 30 pounds and 65 pounds.

Grades:

0000/ EXTRA FINE
000 used in place of rottenstone.

FINE
00 used in place of very fine
0 sandpaper.

MEDIUM
1 used in place of No. 0 sandpaper.

COARSE

2 used in place of No. $\frac{1}{2}$ sandpaper.

VERY COARSE

3 used in place of No. 1 to $1\frac{1}{2}$ sandpaper.

C. In bulk.
D. Reeled or spooled.

No. 4—Fine Shavings used in place of No. 2 sandpaper.

No. 5—Medium Shavings used in place of No. $2\frac{1}{2}$ sandpaper.

No. 6—Coarse Shavings used in place of No. 3 sandpaper.

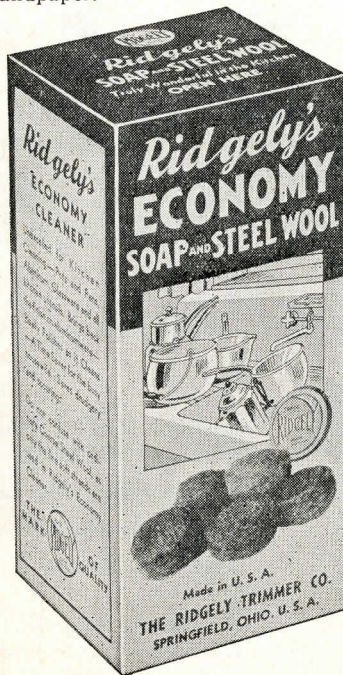
HOUSEHOLD
STEEL WOOL

One Ounce Household Package

Packed one gross to a case. Gross weight, 23 pounds.

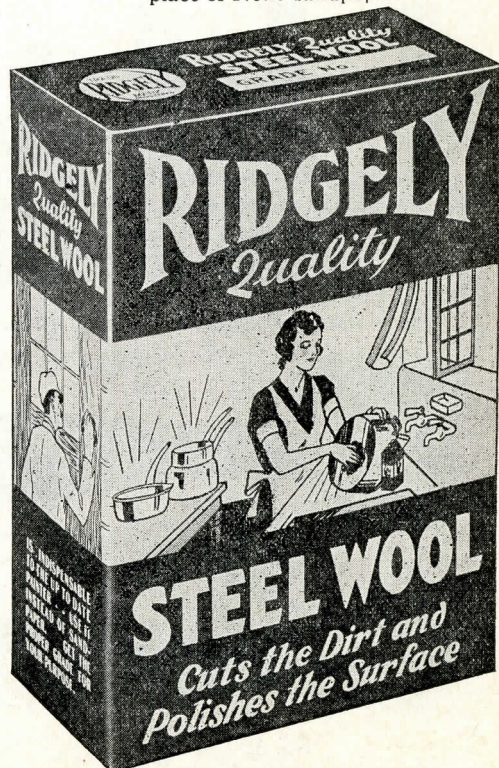
Grades 00, 1, 2, 3.
Nickle Size.

Another Ridgely Ready Seller—More VALUE for the Money—Better QUALITY PRODUCT—LARGER Package



Pad Package with Soap

Packed one gross to a case.
Gross weight, 30 pounds.
Grade—0.
Dime Size.



Two Ounce Household Package.

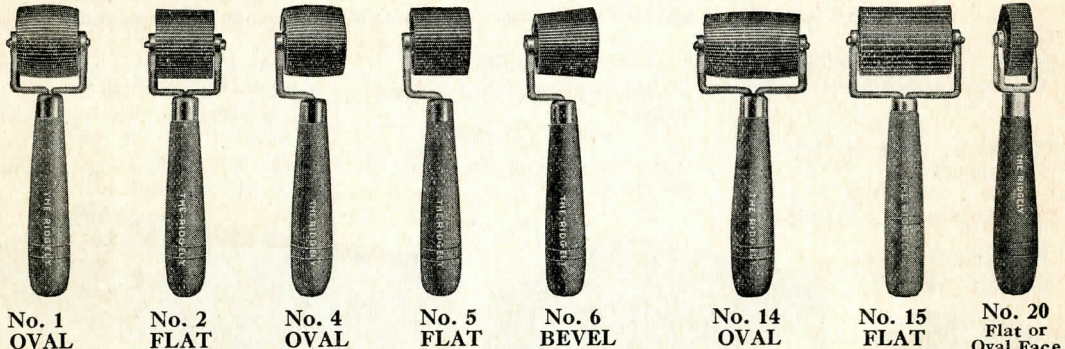
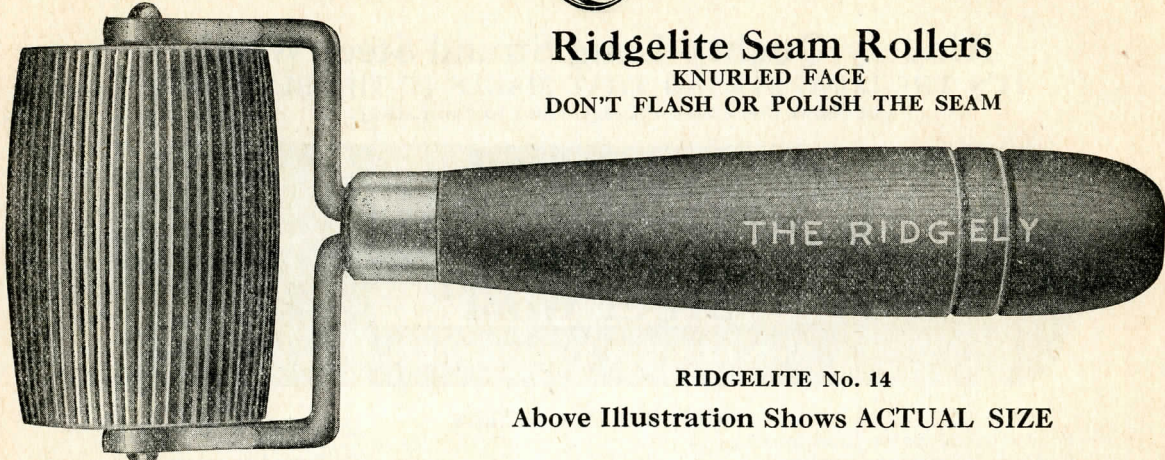
Packed one-half gross to a case. Shipping weight, 40 pounds. Grades 00, 0, 1, 2, 3.
Dime Size.



Ridgelite Seam Rollers

KNURLED FACE

DON'T FLASH OR POLISH THE SEAM



No. 1 OVAL No. 2 FLAT No. 4 OVAL No. 5 FLAT No. 6 BEVEL No. 14 OVAL No. 15 FLAT No. 20 Flat or Oval Face

All of the above are made of Ridgelite and have $1\frac{1}{4}$ inch face.

No. 14 and 15 are 2" face. No. 20, $\frac{1}{2}$ " face.

Average length overall, 6 inches. Average weight—3 ounces each for 1" face; 5 ounces each for 2" face.

The **knurling stops** the flash. The axle, as provided in the roller, can't loosen, as it is molded in the roller and the roller **must** run absolutely true. Water has no effect on Ridgelite, either hot or cold. Heat has no effect. We earnestly recommend the **Knurled** face for best results and always ship Knurled unless otherwise specified.

Smooth Face Rollers also furnished if desired.

CELLULOID SEAM ROLLERS



No. 3—1-inch.
No. 16—2-inch.



No. 31— $\frac{1}{2}$ -inch.

LARGE MAPLE HANDLES—FRICTION POLISH—NICKELED STEEL FRAMES.

No. 3—1-inch either oval or flat face.

No. 16—2-inch either oval or flat face.

Specify which face or we will use our judgment.

No. 31— $\frac{1}{2}$ -inch SOLID CELLULOID ivory, flat face roller. Frame steel, nickelplated.

The FRAMES in all RIDGELITE—Celluloid—Rosewood or Lignum Vitae Rollers in the double arm style, have Specially BUSHED BRASS bearings—Hardened steel axles. In the Side Arm style they have Specially Heat Treated large roller pins.



Seam Rollers—Continued

No. 8—1-inch oval Side Arm Maple Roller. Large FRICTION Polished Handle. **NICKELED** Frame.

No. 8½—1-inch oval Side Arm Maple Roller. Shellaced Handle. Polished Steel Frame.

No. 11—1-inch double arm Maple Roller.

No. 17—2-inch Double Arm Maple Roller.

Either oval or flat. Large Friction Polished Handle. Nickeled Frame.

No. 111—1-inch Roller.

No. 117—2-inch Roller.

Shellaced Handle and Polished Frame.

No. 12—1-inch Rubber Tire Rollers.

No. 18—2-inch Rubber Tire Rollers.

In both No. 12 and 18 frames are NICKELED steel and large maple handles, natural finish, friction polish.

No. 14½—2-inch Oval

No. 15½—2-inch Flat

No. 1½—1-inch Oval

No. 2½—1-inch Flat

Rosewood or Lignum Vitae.

Large Friction Polished Handles.

Nickeled Frames.

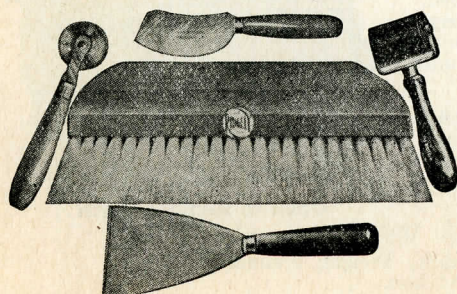
No. 23—½-inch soft RUBBER roller.

No. 25—¼-inch Fluted Rubber Roller.

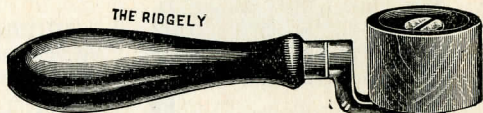
No. 26—1-inch soft RUBBER Roller.

All three have large maple handles, natural finish, friction polish, and nickeled steel frames.

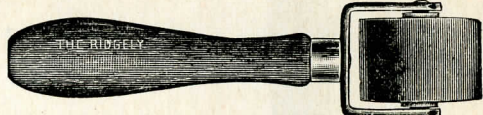
No. 30½—1½-inch solid BRASS Roller, heavy steel frame. Large maple handle. A heavy duty seam roller.



No. 30

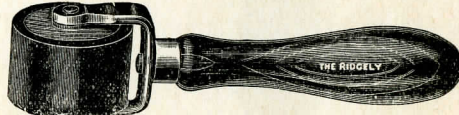


Nos. 8, 8½—Side Arm Maple Rollers.



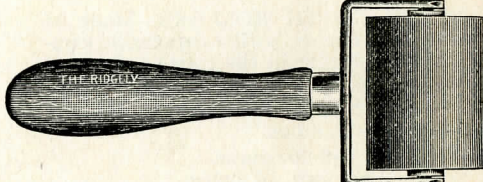
No. 11—Oval or flat face, 1 inch.

No. 17—Oval or flat face, 2 inch.



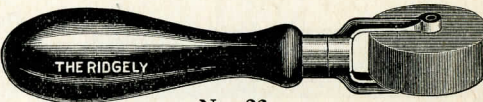
No. 12—Flat Face only, 1 inch.

No. 18—Flat Face only, 2 inch.

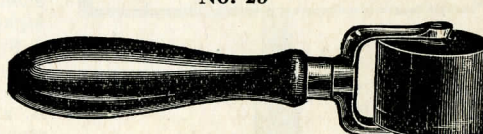


No. 14½—2 inch Oval. No. 1½—1 inch Oval.

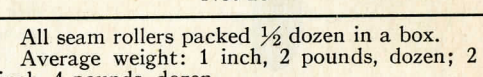
No. 15½—2 inch Flat. No. 2½—1 inch Flat.



No. 23



No. 25



No. 26

All seam rollers packed $\frac{1}{2}$ dozen in a box.
Average weight: 1 inch, 2 pounds, dozen; 2 inch, 4 pounds, dozen.

Small Tool Paper Hangers Kit

No. 30—An inexpensive assortment of small tools. Particularly appeals to home owner who wishes a set of tools with which to hang his own paper.

Each set contains:

One No. 191-B—1½ inch Casing Wheel.

One No. 880—10 inch Smoothing Brush.

One No. 01—Paperhangers Knife.

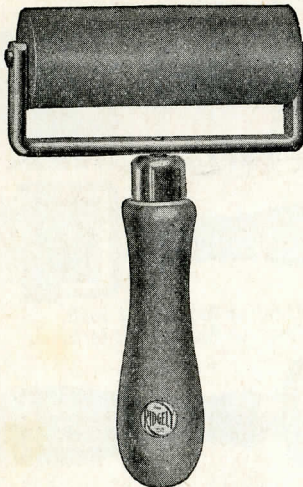
One No. 144—3 inch Paint Scraper.

One No. 117-B—2 inch Seam Roller.

Packed 1 set per box. Weight, 14 pounds per dozen.



Smoothing Rollers



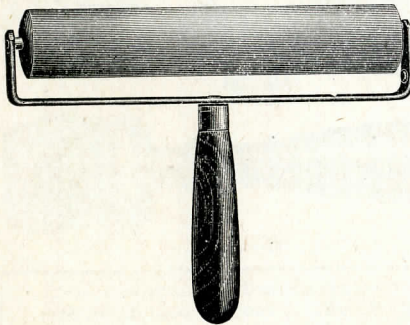
No. 37

HEAVY CLOTH ROLLERS—Made of 6-ply, heavy flannel, with a detachable cambric cover. Spring in the frame to remove roller for cleaning. For rolling ingrains, burlap, sanitas or any heavy paper.

Packed one in a box.

Weight—2 inch, 6 ounces.
4½ inch, 14 ounces.
9 inch, 16 ounces.

MAPLE ROLLERS



No. 3

No. 3—9 inch hard maple roller.

No. 3½—4½ inch hard maple roller.

No. 6—9 inch, rubber covered roller.

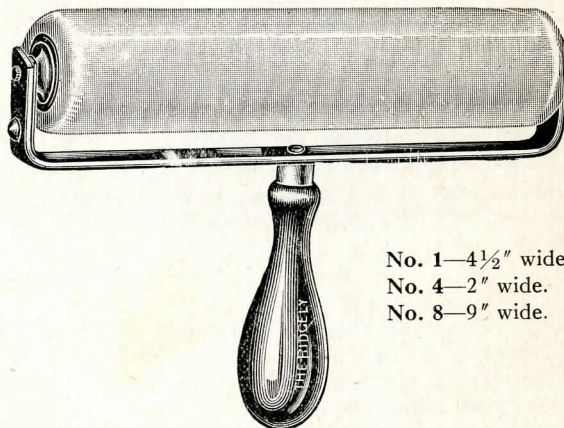
No. 6½—4½ inch, rubber covered roller

Weight, No. 3—16 ounces. No. 3½—10 ounces.

Weight, No. 6—19 ounces. No. 6½—12 ounces.

Packed one in a box.

All frames on these rollers heavy steel, nickel plated; large maple handles, French friction polished.



No. 1—4½" wide.
No. 4—2" wide.
No. 8—9" wide.

STENCIL ROLLERS

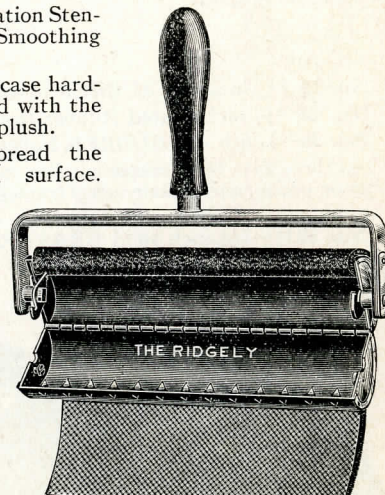
Our famous combination Stencil, Stippling and Smoothing Roller.

Made of steel with case hardened axle, and covered with the highest grade of car plush.

For **Stenciling**, spread the color on a smooth surface. Run the roller over it, and apply over stencil. Different colors can be spread side by side and transferred to stencil nicely blended.

For **Stippling**, saturate plush with color and run one way only.

For **Rolling Seams** in wall paper, cover the roller with heavy canvas duck or felt.



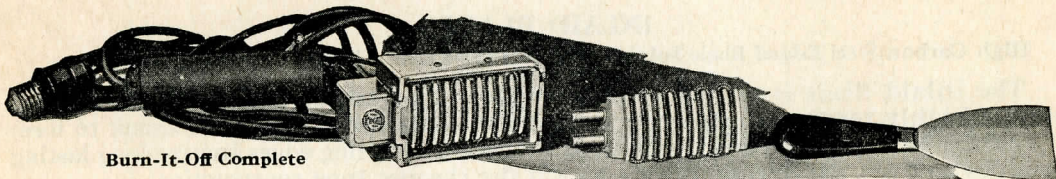
Open to Remove Cloth

No. 59—7 inch. Weight, 16 ounces.

No. 59½—2 inch. Weight, 9 ounces.

Packed one in a box.

RIDGELY BURN-IT-OFF ELECTRIC TORCH



No. 225 Outfit

Extra Coil

Scraper

TO THE PRACTICAL PAINTER:

The BURN-IT-OFF Electric Paint Burner is always positive in operation, ready on a minute's notice and economical in operation. High winds, poor gasoline and the thousand other annoyances of the blow torch can't bother this burner. You start to work and **keep working.**

EASY TO START—VOLTAGE

Just insert the plug in any lamp socket or wall plug and the BURN-IT-OFF is ready for use. It takes but a minute for the burner to come to full heat. Don't worry about what current it requires, whether direct or alternating, as it works on either, with the standard 110 voltage.

OUTFIT

The BURN-IT-OFF comes complete with 18 feet of cable and an extra heating coil with slip socket plug. This is a double plug that you can screw in on the old style socket or push in on the new style. Attached, ready to insert in any socket. Also a specially made for the purpose 3-inch Ridgely Scraper. We supply extra cables in 18-ft. lengths with plug attached.

No. 225. The Outfit: 1 Burn-it-off, 1 extra coil, 1 scraper. Weight complete, 4 pounds.

No. 227. Coils only.

No. 228. Cables only, 18 feet.



GASOLINE BLOW TORCHES

No. 365—Quart size.

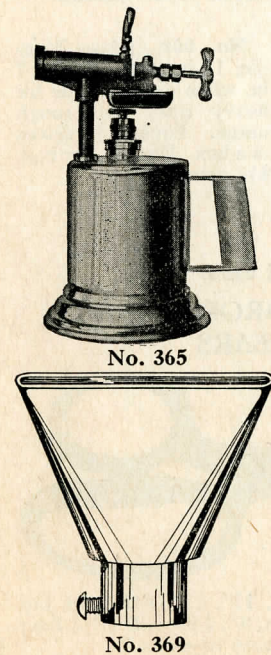
No. 366—Pint Size.

Extra Heavy Burner, cast bronze drip cup, sturdy brass pump, **bottom** filler and brass tank with **satin** lacquer finish.

No. 368—Quart Size only.

Heavy Brass—cast bronze drip cup, sturdy brass pump, lacquer finish and fills at top from pump opening.

Every Torch thoroughly tested before leaving our factory and guaranteed against all defects in material and workmanship. (Be sure to use only CLEAN, WHITE, gasoline—Never use treated or colored gasoline). If this caution is followed, you will secure an intense blue flame and have perfect satisfaction with these Ridgely Torches. Packed one to a box. Weight, quart size, 4 pounds each; weight, pint size, $3\frac{3}{4}$ pounds each.



No. 365

No. 369

FLAME SPREADER

No. 369—Used in conjunction with Quart or Pint Torches for burning paint. Spreads the flame into a 4" wide thin burning jet which does the work. Weight, $2\frac{1}{4}$ pounds per dozen.



Ridgely's Paper Hanger's Shears

(None genuine unless stamped Ridgely)

INLAID BLADES

High Carbon Steel Edged Blade **Inlaid**, polished and nickelized. Forged complete into one piece.

The **Inlaid** Blade is the highest quality shear that can be made. The **Inlay** is a strip of **highly tempered, razor** type cutlery steel, welded to the blade shank to form the cutting edge. Due to this type of construction, the cutting edges **insure** long lasting qualities and will not dull so quickly as will the cheaper type construction.



No. 30—Straight Handle, Inlaid Blade

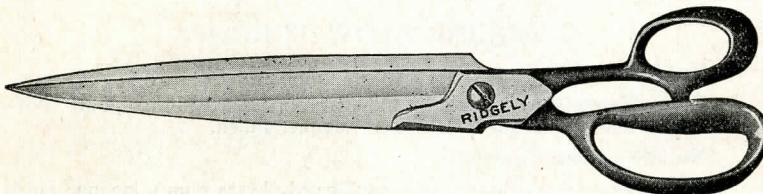


No. 31—Bent Handle, Inlaid Blade

No. 30½—Solid Forged Shear. Straight. Sizes 10", 12".
Forged Blades—otherwise same as No. 30.

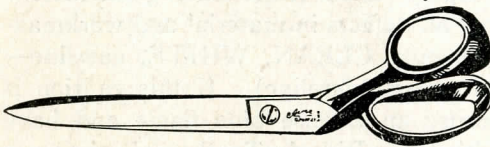
ROLLED STEEL BLADES

Extra **Wide** One-Piece High Carbon Steel Blades. Polished, taper ground, forged Japan handles.

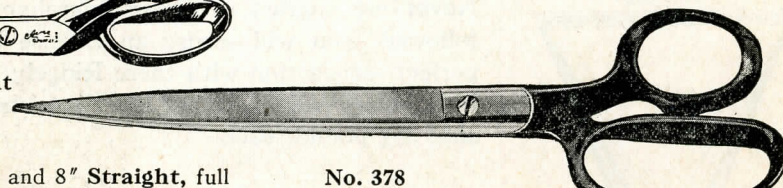


No. 000—Straight.

EITHER Straight or Bent Handle—Specify Which.
No. 000—Also made in **Left Hand** Style. 12" Straight only for left handed users.



HIGH QUALITY FORGED STEEL FAMILY SHEARS



No. 84—Lengths 6", 7" and 8" **Straight**, full Nickel Handle. Weight per box, 6", 1 lb.; 7", 1½ lbs.; 8", 2 lbs.

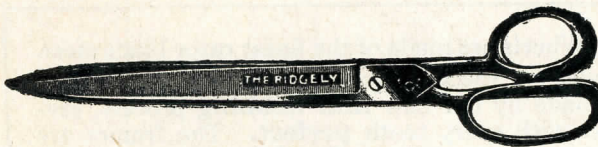
No. 182—Lengths 7" and 8". **Bent**, full Nickel Handle. Weight per Box, 7", 1½ lbs.; 8", 2 lbs.
Packed ½ dozen to a box.

No. 378

No. 378—Lengths: 9", 10", 12", **Straight** Jap Handle. Weight per Box, 9", 2 lbs.; 10", 2½ lbs.; 12", 4 lbs. Packed ½ dozen to a box.



CAST SHEARS



CAST SHEAR

No. 3—Straight Handle only. Light.

No. 4—Bent Handle Only. Heavy.

JAPAN Handle—nickel plated Blade of especially CAST Steel.

No. 3—Light Straight Handle. Sizes: 10 inch, 12 inch, 14 inch.

Packed $\frac{1}{2}$ dozen in a box. Weight, per box, 10 in., 3 lbs.; 12 in., 3 $\frac{1}{2}$ lbs; 14 in., 4 lbs.

No. 4—Heavy Bent Handle. 12 inch only.

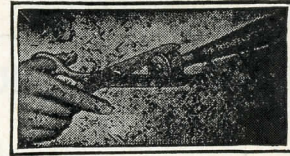
Weight, 5 lbs. per box.

SHEAR SHARPENER



No. 154

No. 654—Take the Sharpener with the points of the Scissors, pass them very lightly over the Sharpener once, then try them. If once does not have the desired effect, repeat, trying them each time. They are fine. Weight, 5 ounces per dozen. Dozen in a box.



No. 654

SHEAR HOLDERS

No. 154—Just the thing for the paperhanger or decorator. A patented device which keeps Shears always at hand. Never a moment's delay, no need of looking down in bringing Shears into use or putting them back into the holder. The wire guard is kept in position by a blued steel spring that yields to the swing of the shears as they pass into the loop. Shears removed by lifting upward. Attaches quickly with safety pins to your overalls. Weight per dozen 1 $\frac{3}{4}$ pounds.

COMBINATION HOLDER



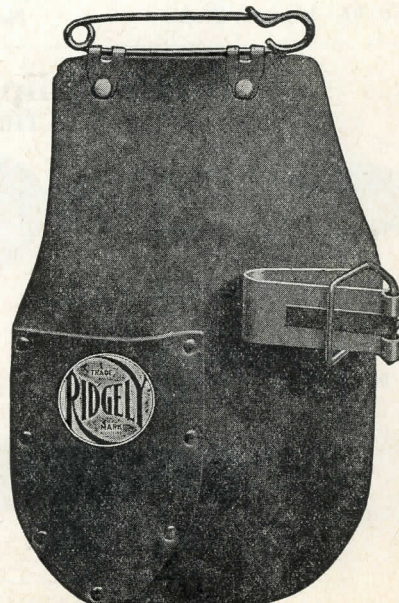
No. 175

No. 175—Leather Slip-pocket Holder. Size 3 $\frac{5}{8}$ "x4 $\frac{3}{4}$ ".

Weight per dozen—1 $\frac{3}{4}$ pounds.

No. 176—Like No. 175, except has spring clip instead of leather loop, and has extra pin at bottom.

Weight per dozen—2 $\frac{1}{2}$ pounds.



No. 174

COMBINATION KNIFE AND SHEAR HOLDER

No. 174—Is a combined Shear and Knife holder. Large, heavy Leather back, size 6"x9", quick spring catch for Shears, slip pocket for paper knife.

Weight per dozen, 4 pounds.



Ridgely's Famous Casing and Corner Knives

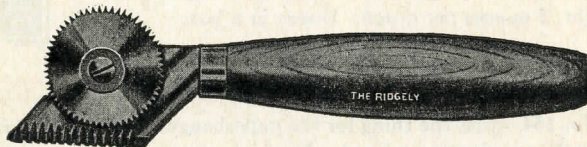
The blades in all Ridgely Casing Wheels are made of the finest razor blade steel.

A-STYLE—In this style the blades are specially ground and hand honed. In the serrated type the serrations are made by our new **mill hobbing** process, giving **deep** serrations and **sharp** edges with every tooth **perfect**. The frames are highly nickelized and polished. The handles are French **friction polished**. The axles are **hardened** and mounted on special **bearings** insuring long life and smooth running.

B-STYLE—The serrated blades in this style have punched serrations. Frames polished, handles shellac fibre finish, plain axles.

Packed one-half dozen in box. Average weight per box, 1½ pounds.

Ridgely's Corner Knives-A



No. 1½

For use in corners with a handy casing wheel in combination. Widely copied as to looks but none genuine unless stamped "Ridgely." Made of highly tempered razor steel finely milled teeth, insuring real cutting and long life. The blades attached are Ridgely's high-class casing blades in various numbers. Specify by number.

MILLED BLADES

No. 1—1 inch Blade.
No. 01—1½ inch Blade.

SERRATED BLADES

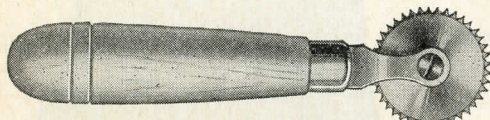
No. 1½—1 inch Blade.
No. 01½—1½ inch Blade.

SMOOTH BLADES

No. S-1—1 inch Blade.
No. S-1½—1½ inch Blade.

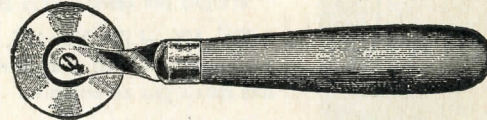
Double Clip Frame Casing Wheels-A

THE ORIGINAL FAVORITE



SERRATED BLADES

No. 2—1 inch Blade.
No. 02—1½ inch Blade.
No. 02½—2 inch Blade.



SMOOTH BLADES

No. 4—1 inch Blade.
No. 6—1½ inch Blade.
No. 06—2 inch Blade.

MILLED BLADES

No. 10—1½ inch Single Bevel.
No. 010—1½ inch Double Bevel.
No. 10½—1 inch Single Bevel.
No. 24—¾ inch Single Bevel.



Nos. 10 and 010.—Milled.

REINFORCED BEARINGS ON BLADES

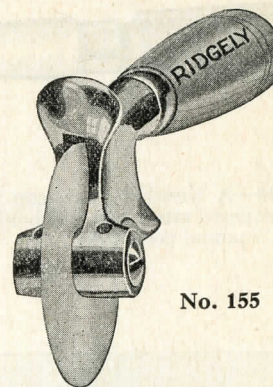
Ridgely's Famous Casing Wheels

HEAVY TRIMMER STYLE-A —WITH ARBORS—



Nos. 7 and 7½

No. 7—1½ inch Blade, Side Arm.
No. 7½—2 inch Blade, Side Arm.
No. 155—2 inch Blade, Double Arm.

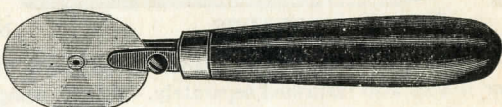


No. 155

No. 155—Very heavy construction throughout for heavy duty; uses regular No. 9 Trimmer Blades. Suitable for Heavy Trimming of any kind; a Durable Tool.



THUMB GUARD STYLE A
No. 8—2 inch Smooth Blade.



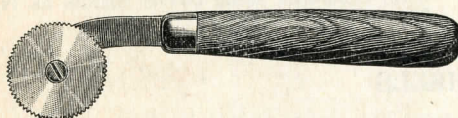
SELF CLEANER STYLE A
No. 13—2 inch Smooth Blade.
No. 13½—2 inch Wafer Thin Blade.



ANGLE STYLE A

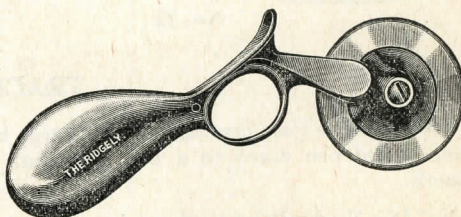
SMOOTH BLADES
No. 12—1 inch Blade.
No. 12½—1½ inch Blade.
No. 11—2 inch Blade.

SERRATED BLADES
No. 03—1 inch Blade.
No. 05—1½ inch Blade.
No. 09—2 inch Blade.



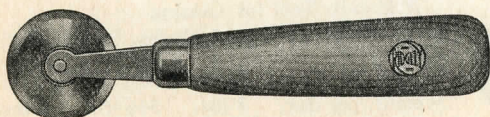
OFFSET STYLE A

No. 16—1 inch Blade, Serrated.
No. 17—1½ inch Blade, Serrated.
No. 17½—2 inch Blade, Serrated.
No. 18—1 inch Blade, Smooth.
No. 19—1½ inch Blade, Smooth.
No. 20—2 inch Blade, Smooth.



PISTOL GRIP A

No. 14—2 inch Smooth Blade.
No. 14½—2 inch Wafer Thin Blade.



B—Style Straight Frame

No. 171—1½ inch Serrated Blade.
No. 221—2 inch Serrated Blade.
No. 191—1½ inch Smooth Blade.
No. 201—2 inch Smooth Blade.



STENCIL KNIFE



No. 21

No. 21—Hand forged, double edged, tempered steel blade 5 inches long, improved wire holder. Weight, 1 pound per dozen.

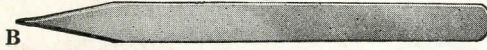
BORDER CUTTER

No. 23—A Knurled screw cap for removing blade, extra tempered steel, that will hold sharp cutting edge. Weight, 1 pound per dozen.



No. 23

MAT KNIFE

A
B

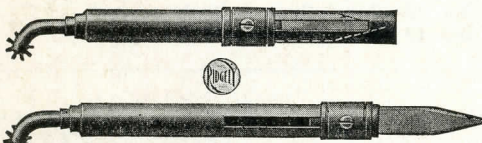

BLADES



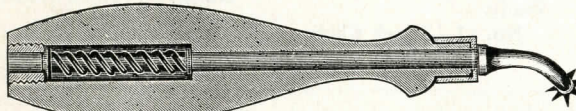
No. 412

HANDLE

No. 412—Handle with Blade. Specify style Blade desired, otherwise we always ship Style A. Handles or Blades also furnished separately. Weight complete, 2 pounds per dozen.



No. 25



No. 22

POUNCING WHEELS

No. 25—Combination Stencil Knife and Pouncing Wheel. Brass holder with sliding knife and guard for knife. Weight, 1 pound per dozen.

No. 22—Tempered steel pouncing wheel, makes finest pounces, will turn in $\frac{1}{4}$ -inch circle, wheel $\frac{1}{4}$ or $\frac{1}{8}$ inch diameter. Always specify size wanted. Weight, $\frac{1}{2}$ pound per dozen.

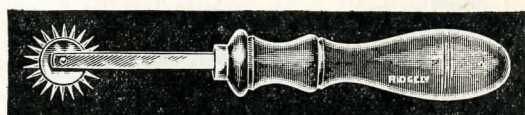
No. 24— $\frac{1}{4}$ inch Smooth Wheel for Borders; otherwise same swivel handle as No. 22.

TRACING WHEELS

The Latest in Fine Tracing Wheels. Large handles, packed one dozen to a box. Weight, $1\frac{1}{2}$ pounds.

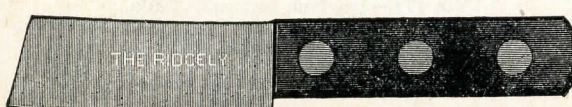
No. 18—Needle Point teeth set in round wheel.

No. 19—Short serrated tooth blade.



No. 18

HACKING KNIVES



A Handy Tool for Glazing.

No. 8—Hand forged blades, leather handles.

Sizes: 4 in. 4 $\frac{1}{2}$ in. 5 in.

Weight, per doz. 3 lbs. 3 $\frac{1}{2}$ lbs. 4 lbs.

Packed one dozen to a box.



Wall Scrapers

POLE SOCKET SCRAPERS

With heavy cast Screw Socket frames and polished tempered blades, making very heavy, strong, durable Scrapers for use with any length pole Handle.

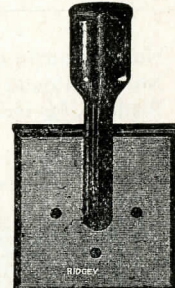
No. 20—Straight Blade 4 inches wide by 3 inches long. Weight, 9½ pounds per dozen.

No. 25—Tapered Blade, 3½ inches wide by 4¼ inches long. Weight, 9½ pounds per dozen.

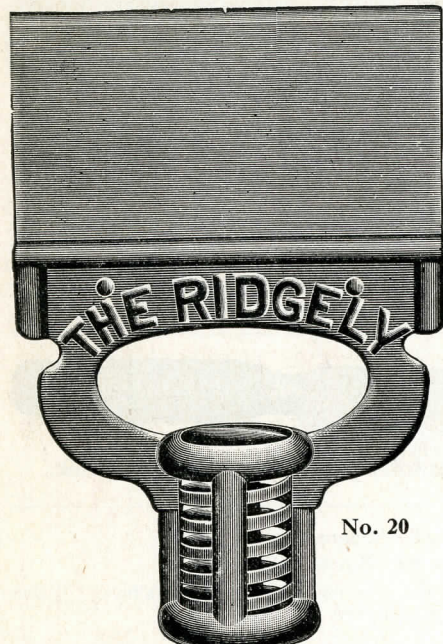
No. 27—Straight Blade, 3½ inches wide by 3 inches long. Weight, 8½ pounds per dozen.

No. 28—Four in One, 4 inch blade; swivels, giving four cutting edges; malleable frame.

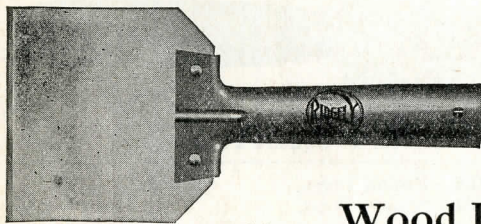
Weight, 13 pounds per dozen.



No. 28



No. 20



No. 27½

Wood Handle Scrapers

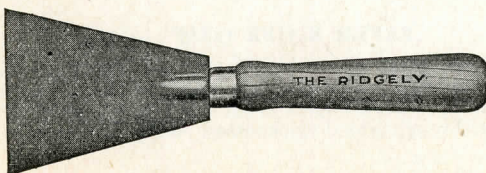
No. 10—3½ inch by 4¼ inch Blade Tempered; attached to wooden handle; all nicely finished. Very high quality.

Weight, 6 pounds per dozen.



No. 26—Long Handle Scraper.

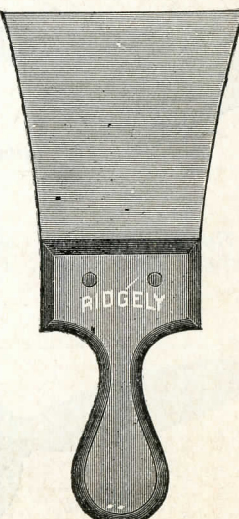
No. 26—4 inch Blade tempered; attached to long 36 inch handle; all one piece; nicely finished. Weight, 11 pounds per dozen.



No. 11

No. 11—3 inch Blade stamped with reinforcing rib and ferrule; large tool shaped handle.

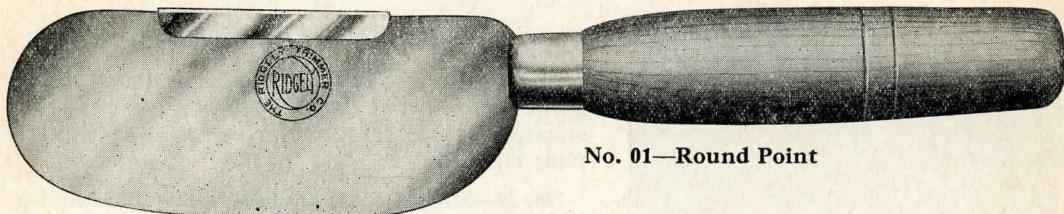
Weight, 3¼ pounds per dozen.



No. 10



Ridgely's Paper Hanger Knives



No. 01—Round Point

Ridgely's Knives made by English tempering process assuring razor edge quality and flexibility. Every knife is hand honed and thoroughly inspected. **Large Burnt Wood Handle**, nickelized ferrules. Packed one dozen in a box. Weight, $1\frac{1}{4}$ pounds.

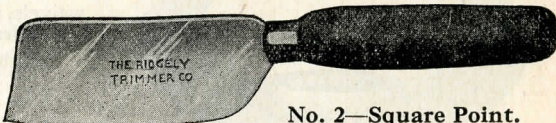
No. 1—Square Point. Blade $3\frac{3}{8}$ inches long by $1\frac{3}{8}$ inches wide, taper ground; straight.

No. 01—Round Point. Blade $3\frac{3}{8}$ inches long by $1\frac{3}{8}$ inches wide, taper ground; straight.

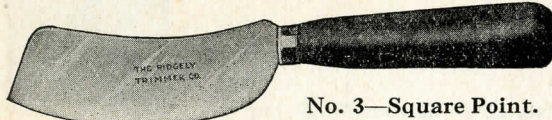
No. 2—Square Point.

No. 02—Round Point.

Blades $3\frac{3}{8}$ inches by $1\frac{3}{8}$ inches. Bevel ground, straight.



No. 2—Square Point.

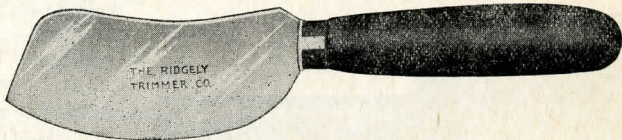


No. 3—Square Point.

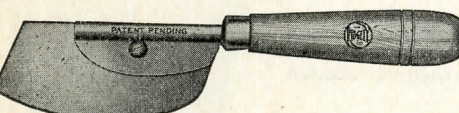
No. 3—Square Point.

No. 03—Round Point.

Blade $3\frac{3}{8}$ inches by $1\frac{1}{8}$ inches. Taper ground, Curved.



No. 4—Square Point



No. 161—Square Point.

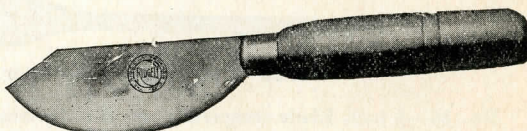
No. 160—Round Point.

No. 161—Square Point.

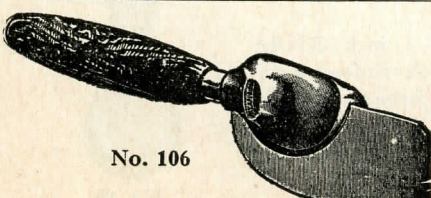
Wafer Blade with razor sharpness. No other knife gives such a clean cut. Three seconds to put in a new blade. No grinding or honing ever necessary.

The greatest improvement ever made in paper knives.

No. 8—Clip Point. Blade 3 inches by $1\frac{1}{8}$ inches, Taper ground. Extreme rounded edge.



No. 8—Clip Point.



No. 106

PAPER KNIFE GRIP

No. 106—The cut shows this Aluminum Grip as placed on the knife blade. It strengthens and prevents blade from breaking, saves fingers from cramping. Enables user to cut through added thicknesses. Weight, 10 ounces per dozen.

Counter Display Stand



No. 262

Size—23 inches high, 29 inches wide. Consists of 3 Panels, beautifully finished in two colors; **all Metal.** Tools mounted in **Spring Steel Clips.** Weight bare, 8 pounds. Weight loaded, 16 pounds.



AN EVER-WORKING SALESMAN ATTRACTS INSTANT ATTENTION

A handsome display case that will add to the beauty and dignity of your store.

HOLDS THE FOLLOWING ITEMS OR COMPARABLE NUMBERS which you may select as desired.

- 1—No. 265—Model "A" Trimmer.
- 1—No. 266—Model "D" Trimmer.
- 1—No. 4—6 foot Screwless Straightedge (sample).
- 1—No. 13—6 foot Conventional Style Straightedge (sample).
- 1—No. 7—6 foot Silverite All Metal Straightedge (sample).
- 1—No. 30—12 inch Jap Handle Inlaid Shear.

- 1—No. 3—12 inch Jap Handle Cast Shear.
- 1—No. 683—Plaster Crack Cutter.
- 1—Each Putty Knives Nos. 28, 46, 45, 39, 29.
- 1—Each Paint Scrapers Nos. 52, 3". No. 51—3".
- 1—Each Casing Wheels Nos. 1½, 02, 06, 2, 191-B.
- 1—Each Paper Knives Nos. 01, 4, 8.
- 1—Each Seam Rollers Nos. 20, 1, 14, 17, 11, 3.
- 1—Each Grainers Nos. 10, 12.

The above is our **suggested order** for a minimum of one each numbers shown to go with Display Case, and in event of such order, **display case is free**—one to a customer.

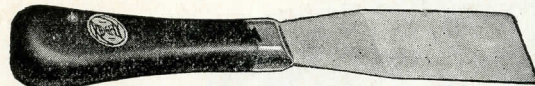
If a different selection is desired, pick from catalog, any two trimmers, any three straightedges, specifying length, and twenty-six miscellaneous tools. Cases always shipped with tools mounted; Straightedges in separate box.

In accepting this proposition, dealer agrees to use case for displaying **Ridgely Tools** exclusively. In event of violation we reserve the right to withdraw the Display Case.

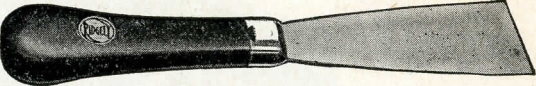


Putty Knives with Famous Ridgelite Handles

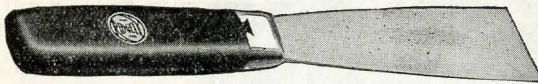
The Handle is moulded to fit the hand—Is tough as leather and smooth as glass—Water-proof and acid-proof.



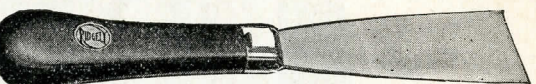
No. 29— $3\frac{3}{4}$ " x $1\frac{1}{4}$ "



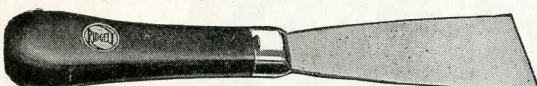
No. 32—4" x $1\frac{3}{8}$ "



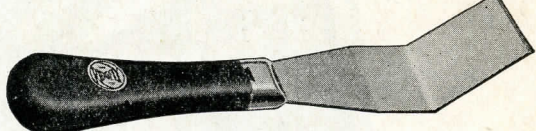
No. 30— $3\frac{3}{4}$ " x $1\frac{3}{8}$ "



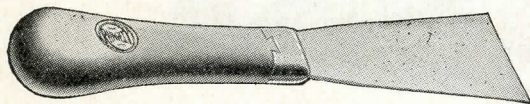
No. 34— $2\frac{7}{8}$ " x $1\frac{1}{2}$ "



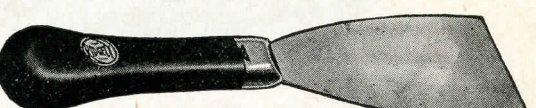
No. 30 1/2— $3\frac{3}{4}$ " x $1\frac{3}{8}$ "



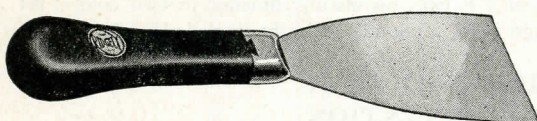
No. 36— $3\frac{3}{4}$ " x $1\frac{1}{4}$ "—Bent



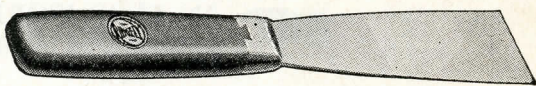
No. 31— $3\frac{1}{2}$ " x $1\frac{1}{2}$ "



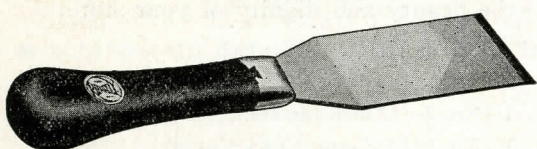
No. 38— $3\frac{5}{8}$ " x 2"
No. 38 1/2— $4\frac{5}{8}$ " x 2"



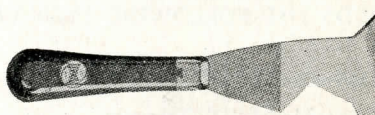
No. 43— $3\frac{1}{2}$ " x $1\frac{5}{8}$ "



No. 47— $3\frac{1}{2}$ " x $1\frac{1}{2}$ "



No. 44— $3\frac{1}{2}$ " x $1\frac{1}{4}$ "—Chisel



No. 123— $2\frac{1}{4}$ " x $3\frac{1}{2}$ "

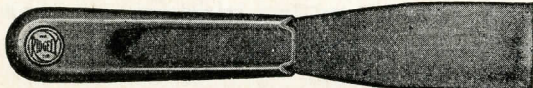
Furnished with blades either stiff, half elastic, elastic or extra full elastic, except No. 36, No. 44 and No. 123—stiff only. Packed dozen in a Box. Average weight per box, $2\frac{1}{2}$ pounds.

Putty Knives with Ridgemetal Handles

HANDLES CANNOT BREAK OR COME LOOSE

Ridgemetal Handles are made of special alloy steel, rust resisting, and enables working into comfortable hand fitting shapes. The blades are welded to the handles and never work loose.

Handles enameled.



No. 46—Ridgemetal Handle, blade $3\frac{3}{4}$ " long, $1\frac{1}{4}$ " wide.
No. 4631—Ridgemetal Handle with blade same as No. 31.
No. 4638—Ridgemetal Handle with blade same as No. 38.
No. 4644—Ridgemetal Handle with blade same as No. 44.

Ridgemetal Handle Putty Knives furnished stiff and half elastic blades only, excepting No. 4644 which is a chisel type, stiff only.

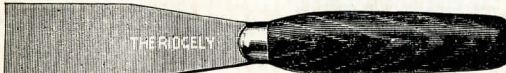
All blades used in Ridgelite and Ridgemetal Putty Knives and Scrapers are manufactured from the very finest quality, high carbon steel, combining extreme toughness and flexibility. The blades are heaviest at the ferrule, and are ground to give the elasticity where it should be. These Knives combine the finest quality of both blade and handle construction obtainable, and are practically **indestructible**.



Putty Knives with Wood Handles

Ridgely's Wood Handle Knives are in the conventional patterns and are the finest quality that can be manufactured in the various styles as illustrated below.

Packed Dozen to a box. Average weight per box, 1 $\frac{3}{4}$ pounds.



No. 24

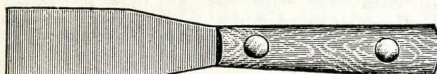
No. 24—Blade 3 $\frac{3}{4}$ " long, 1 $\frac{1}{4}$ " wide, half elastic only. Driven blade in Birch Handle.

No. 25—Blade 3 $\frac{3}{4}$ " long, 1 $\frac{1}{4}$ " wide, stiff and half elastic styles. Driven blade in Birch Handle with high finish. Heavy nickel plated ferrule.



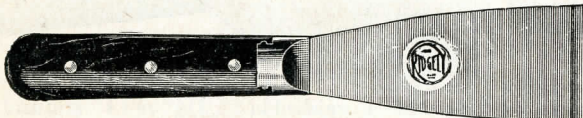
No. 26—Slab Handle
No. 27—Round Handle

No. 111—Blade 4 $\frac{1}{4}$ " x 1 $\frac{1}{4}$ ". Highly tempered Blade, cross polished. Burnt wood handle, nickel ferrule.



No. 28

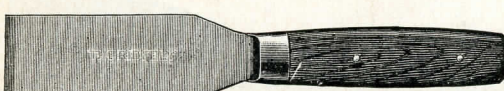
No. 39NB—Blade 3 $\frac{3}{4}$ " long, 1 $\frac{1}{4}$ " wide, stiff and half elastic only. High quality carbon steel blade with no bolster. Triple riveted Cocobola handle.



No. 39

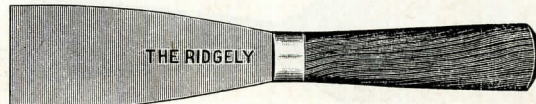
No. 38W—Blade 3 $\frac{3}{4}$ " long, 2" wide, stiff and half elastic only. High quality carbon steel blade, 2" width. Equipped with heavy Cocobola handle and heavy poured bolster.

No. 40—Blade 3 $\frac{3}{4}$ " long, 1 $\frac{1}{2}$ " wide. Stiff and half elastic only.



No. 44W

No. 45—Blade 3 $\frac{5}{8}$ " long, 1 $\frac{1}{4}$ " wide, stiff and half elastic only. Good quality carbon steel blade with riveted Beech handle.



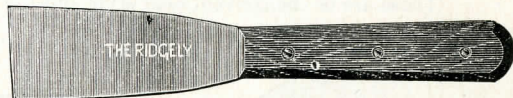
No. 25

No. 26—Slab Side Handle. } Stiff and half
No. 27—Round Handle. } elastic.
Blades 3 $\frac{1}{2}$ " long, 1 $\frac{1}{4}$ " wide, high carbon steel.
Driven in large burnt wood handles.



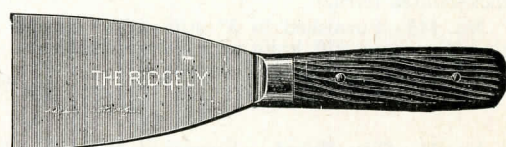
No. 111

No. 28—Blade 3 $\frac{1}{2}$ " long, 1 $\frac{1}{4}$ " wide, Ex-
ceptionally popular knife. No bolster but with
high finish, Cocobola handle. Riveted with
two large brass rivets. Stiff and half elastic.



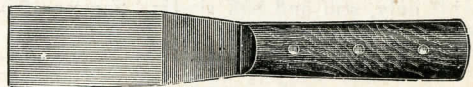
No. 39NB

No. 39—Blade 3 $\frac{3}{4}$ " long, 1 $\frac{1}{4}$ " wide, stiff
and half elastic only. Exactly the same as
No. 39NB except furnished with heavy
poured metal bolster.



No. 38W—2"—No. 40—1 $\frac{1}{2}$ "

No. 44W—Blade 3 $\frac{1}{2}$ " long, 1 $\frac{1}{4}$ " wide, stiff only.
Chisel type blade. Cocobola handle and poured
bolster.



No. 45

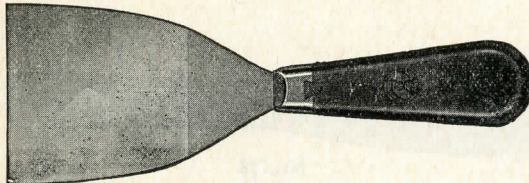


PAINTERS' SCRAPERS OR BROAD KNIVES WITH RIDGELITE HANDLES

The Ridgelite Handle is the final master touch. It gives beauty—rich brown in color, like a jewel in texture and polish. Comfortable to use. Swelled handle to fit the hand and make work easier. Long time service assured.

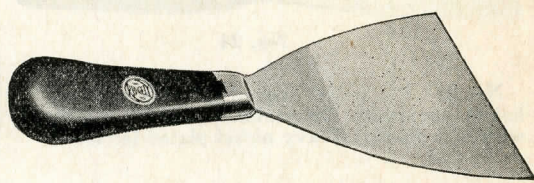
The steel in these Scrapers is heavy at the ferrule and ground to perfect elasticity, thus putting the elasticity where it belongs—approximately 1 inch from the end of the blade.

RIDGELY'S FINEST SCRAPERS



Square Point

No. 52—Furnished in six sizes, stiff, half elastic, elastic, and also in extra full elastic if desired. 2", 2½", 3", 3½", 4", and 5".

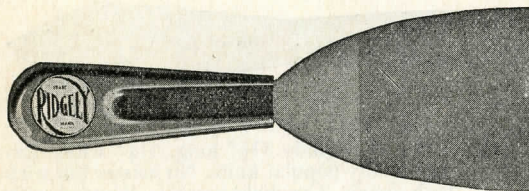


Clipped Point

No. 56—Furnished in stiff, half elastic, elastic. Five sizes or widths of blade: 2", 2½", 3", 3½", and 4".

PAINTERS' SCRAPERS WITH RIDGEMETAL HANDLES

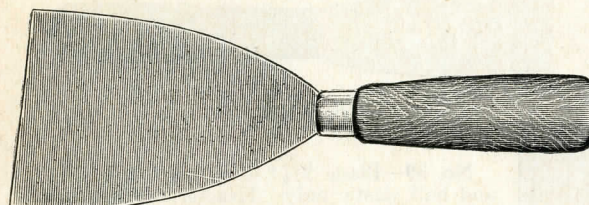
—ALL METAL—



No. 147—This Scraper consists of Ridgely's best quality, ground steel blades with large, roomy, hand fitting Ridgemetal handles welded securely to the blade—cannot become loose. Will give extremely long wear with absolute comfort to the user. Manufactured stiff and half elastic only, in three sizes: 3", 3½" and 4" widths. HANDLES ENAMELED.

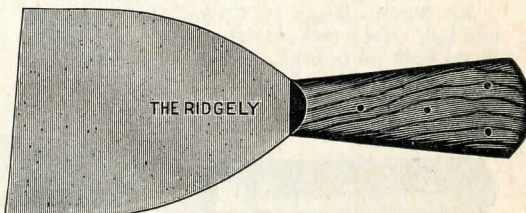
PAINTERS' SCRAPERS OR BROAD KNIVES WITH WOOD HANDLES

These are of the conventional style and the best Wood Handle Scraper that can be made.



No. 144—Furnished in 3" stiff only. High polished blade in driven Birch handle with heavy nickelplated ferrule.

No. 145—Furnished in 3" stiff only. Exceptionally heavy stiff knife with driven, lacquered handle, heavy nickelplated ferrule.

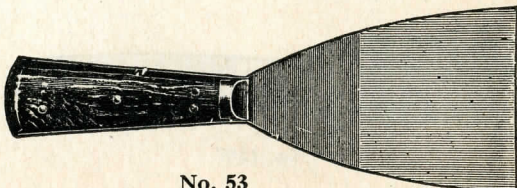


No. 148—Furnished in 3", 3½" and 4", stiff and half elastic. High quality ground blades. Beautifully finished black walnut handles attached with large brass rivets. WIDE TANG only.

No. 50—Furnished in 2½", 3", 3½" and 4" stiff and half elastic, high quality ground blades in highly finished Cocobola handles without bolster. Riveted.

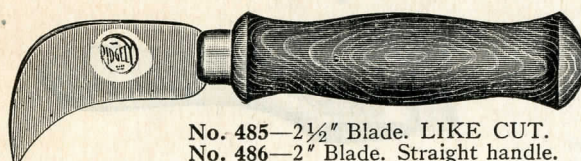
No. 51—Clip Point. Furnished in 2½", 3", 3½", and 4" stiff, half elastic and elastic. High quality ground steel blades with heavy poured metal bolster and high finish Cocobola handles, riveted.

No. 53—Square Point. Furnished in 3" and 3½" only, stiff and half elastic. Same as No. 51 except is square point.



No. 53

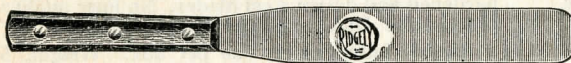
All Paint Scrapers are packed one dozen in a box, average weight, 2 inch, 2½ pounds; 2½ inch, 2¾ pounds; 3 inch, 3 pounds; 3½ inch, 3¼ pounds; 4 inch, 3½ pounds.

HAWK-BILL LINOLEUM KNIVES

No. 485—2½" Blade. LIKE CUT.
No. 486—2" Blade. Straight handle.

Made of finest quality, high carbon knife steel, properly tempered, ground, beveled and honed to a precise cutting edge. Large, roomy handle, high walnut finish. Will trim toughest linoleum with ease. Packed ½ dozen per box.

Weight, No. 485—3 pounds to dozen.
Weight, No. 486—1½ pounds to dozen.

SPATULAS AND PALLETT KNIVES

No. 136—Spatula

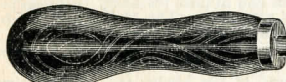


No. 138—Pallett Knife

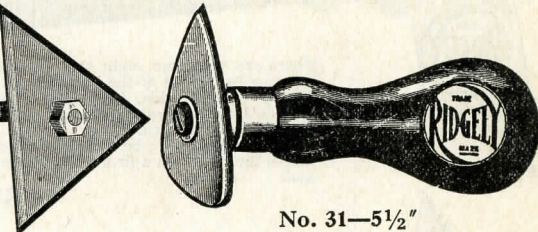
No. 136—Cocobola handle. Blade highly flexible. Sizes: 3", 4", 5", 6", 8", 10" and 12".

Packed one-half dozen to a box. Average weight, 2½ pounds.

No. 138—Driven hardwood handle, extra flexible tapered Blade. Sizes: 2½", 3", 4", 5", 6". Packed half-dozen to a box. Average weight, 1½ pounds.

MOULDING SCRAPERS

No. 30—9"



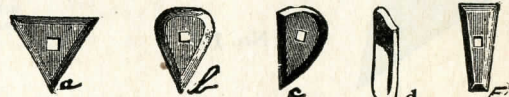
No. 31—5½"

These Scrapers just right for moldings, quarter round and various shapes, made of very **heavy** steel with **large bevel** and **tempered** to hold an edge.

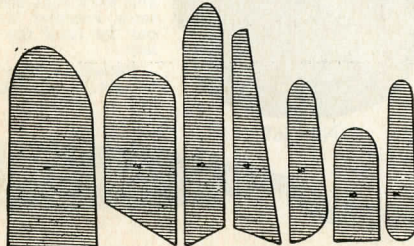
BLADES ARE INTERCHANGEABLE and fastened to $\frac{1}{4}$ inch shaft running through the handle and permitting quick change of blades. Blades cannot turn on the shaft as they are set on a square shoulder. (A trial of these as now improved will show their superiority.) Blades made in five shapes as illustrated below. Style "A", 2½ inch blade, always shipped unless otherwise specified.

Packed one dozen in a box. Average weight, 4 pounds per dozen.

"A" is made in three sizes: 2 inch, 2½ inch, and 3 inch.
"B" in one size only, 2½ inch long by 1½ inch wide.
"C" in one size only, 2½ inch long by 1¼ inch wide.
"D" in one size only, 3 inch long by 1½ inch wide.
"E" in one size only, 2½ inch long by ¾ inch by 1½ inch.
Specify style Blade desired for either No. 30 or No. 31.

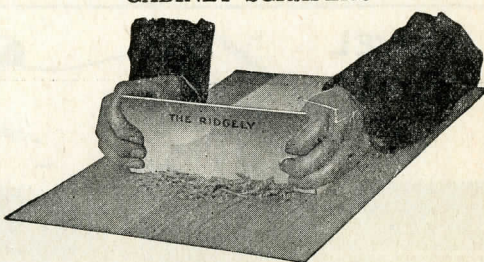


Blades for Nos. 30 and 31 Scrapers.

MOULDING CABINET SCRAPERS

No. 141
One-fourth actual size

No. 141—In sets of seven scrapers in assorted shapes and sizes. Indispensable on moldings and carved work. Weight, 3 pounds per dozen sets.



No. 29

GREATLY IMPROVED

No. 29—2 inches wide by 4, 5, or 6 inches long.

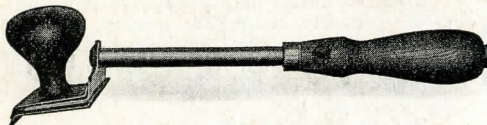
2½ inches wide by 4, 5, or 6 inches long.

3½ inches wide by 4, 5, or 6 inches long.

High-carbon ground and polished steel used in these scrapers. Average weight, 3 pounds per dozen.

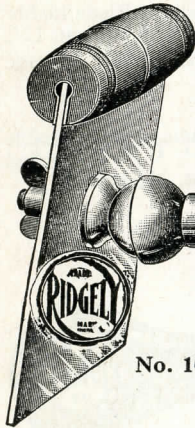


Ridgely's Floor Scrapers



No. 165—Double Grip Floor Scraper. A perfect tool, beautifully manufactured for use on difficult jobs. The double grip is an ideal arrangement for quick, efficient work. Supplied complete with 3" double blade. Blades easily removable. Packed 6 to box. Weight, 7 pounds per dozen.

No. 165 1/2—Extra Blades only. Packed 1 dozen per box. Weight, 1 pound per dozen.



No. 107

There are, therefore, eight sharp cutting edges and any one of them can almost instantly be brought into use by means of the handle with its ball joint connection for adjusting. The blade is approximately 3 inches wide, 4 $\frac{1}{2}$ inches long and .065 inch thick, while the handle is 8 inches long.

To lock or release the joint, or place the blade at any angle, it is simply necessary to give the handle a slight turn.

The guard may be instantly slipped on or off either side or end of the blade, and enables one to use the tool with a firm grip, bearing on heavily or lightly as may be desired. Weight, 1 $\frac{1}{4}$ pounds each.

No. 34—Floor Scraper. The handiest wood scraper known. Four cutting edges. Best quality hardened and drawn steel blades. No finer quality procurable. Handle in light varnish finish.

Packed individually, one per box. Weight, 5 pounds per dozen.

No. 34 1/2—Extra Blades only. Weight, 1 $\frac{1}{2}$ pounds per dozen.

No. 167—Removing varnish and wax from floors to refinish has always been a laborious job. With the ordinary scrapers the progress is so slow the varnish dries back and causes double work, and their shape allows no leverage.

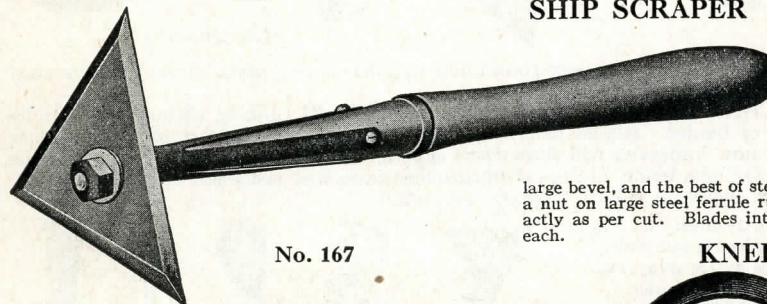
The edges of the blade are ground square.

Paint and varnish from battleships, but on account of its size and strength is getting very popular with the painters.

Is 17 inches long, has comfortable, roomy handle. Has a

4 $\frac{1}{2}$ inch blade, extra thick and

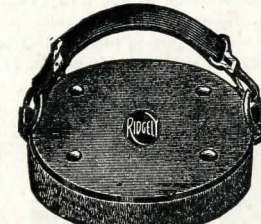
SHIP SCRAPER



No. 167

large bevel, and the best of steel. Blade is fastened to handle with a nut on large steel ferrule running back in handle 5 inches, exactly as per cut. Blades interchangeable. Weight, 1 $\frac{1}{2}$ pounds each.

KNEE PROTECTOR



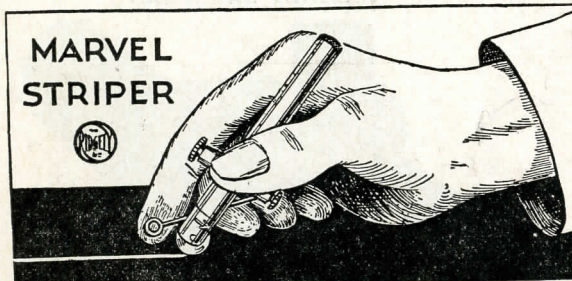
No. 469

No. 469—Faced with heavy sole leather, backed with soft felt, 3/4 inch thick, attaching band elastic web. In any work that necessitates kneeling it will pay for itself the first day.

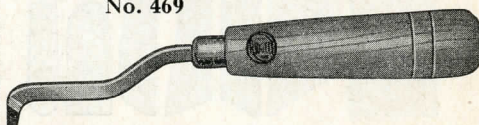
Packed one in a box. Weight, $\frac{1}{2}$ pound each.

MARVEL STRIPING DEVICE

No Experience Necessary



No. 687—Machine complete with $\frac{1}{8}$ " and $\frac{1}{16}$ " striping wheels. One filling will do 75 to 100 ft. of striping. Fast, efficient and easy to operate. Full instructions furnished with each machine. Packed one per box. Weight, 2 ounces each.



PLASTER-CRACK CUTTER

No. 683—Plaster Crack Cutter or Opener. A novel means of cleaning out or opening up cracks in preparation for refilling. Point of tool is heart shaped, properly beveled to give perfect results. Handle off-set. Makes proper preparation of the wall a very simple task. Packed 1 dozen per box. Weight, 1 $\frac{1}{4}$ pounds per dozen.

THE RIDGELY HOISTER

A Wonderful Time Saver

Small, powerful hoisting machine for painters, shipyards, building cleaners and bridge builders.

It is built for a lifetime of carefree service, made to resist rust, to add safety and convenience, and in the **long run**, economy to all who work from stages. Hoisters come with steel cable from 50 to 200 feet.

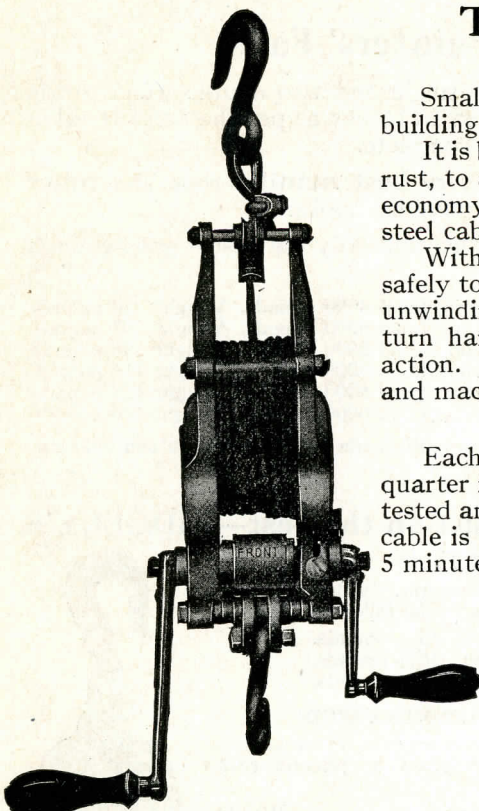
With this machine you wind your way quickly and safely to the level desired, knowing that it is locked against unwinding. In coming down you raise locking levers and turn handles backward, then brake goes into automatic action. When leaving the work at night, remove handles and machine is locked.

THE CABLE

Each hoister, when so ordered, contains a coil of one-quarter inch steel cable of requisite length, which has been tested and is guaranteed to sustain a ton, dead weight. The cable is treated to prevent rusting and can be retreated in 5 minutes every three months or so.

- No. 382—No. 1 Machine only.
- No. 383—No. 1 Machine with 50-foot Cable.
- No. 384—No. 1 Machine with 75 foot Cable.
- No. 385—No. 1 Machine with 100-foot Cable.
- No. 386—No. 1 Machine with 125-foot Cable.
- No. 391—No. 2 Machine only.
- No. 387—No. 2 Machine with 150-foot Cable.
- No. 388—No. 2 Machine with 175-foot Cable.
- No. 389—No. 2 Machine with 200-foot Cable.
- No. 390—Cable only.

No. 1. Machine **only** measures over all from hook to hook 24 inches. Weighs 30 pounds without cable.



No. 383. Front View

No. 2 Machine measures **same**, but has wider drum to accommodate more cable. Weighs 34 pounds without cable. Cable only weighs 12 pounds per hundred feet.

RIDGELY HOISTER IN ACTION

Quick, Easy, Safe

NOTE BRAKE FOR COMING DOWN

A metal brake-band encircling the brake-drum is in direct relation with the hook hanger, so that as the load is applied to the hook a braking force is proportionately applied to the brake-drum, and through it to the shaft. The operator's arms are freed from the dead load, as the load itself automatically operates the brake. The stage cannot descend except as the handles are turned backward by the operator.

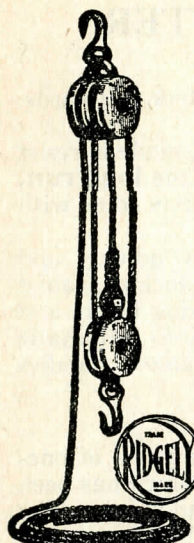
N. B.—Never an accident with the thousands that have been sold. ABSOLUTELY SAFE—which can't be said of the ordinary staging of ropes and blocks.



Double with platform stage. Requires two Hoisters



Used Single with Boat-swain's Chair



Ridgely's Painters' Falls

A complete set consists of two single and two double wood tackle blocks, with rope reeved and spliced to blocks as per the cut. It takes two ends to make a Painter's Falls complete.

The Ridgely Falls are of the very best manilla rope and roller bearing iron strapped blocks with oversize hooks.

These Falls are made with the idea that only the best is good enough to serve this purpose.

No. 30. Complete. $\frac{5}{8}$ " Rope, 30 foot Drop. Load 4000 pounds. Weight 50 pounds.
 No. 40. Complete. $\frac{3}{4}$ " Rope, 40 foot Drop. Load 5000 pounds. Weight 83 pounds.
 No. 50. Complete. $\frac{3}{4}$ " Rope, 50 foot Drop. Load 5000 pounds. Weight 96 pounds.
 No. 60. Complete. $\frac{3}{4}$ " Rope, 60 foot Drop. Load 5000 pounds. Weight 110 pounds.
 No. 70. Complete. $\frac{3}{4}$ " Rope, 70 foot Drop. Load 5000 pounds. Weight 128 pounds.
 No. 80. Complete. $\frac{7}{8}$ " Rope, 80 foot Drop. Load 6000 pounds. Weight 190 pounds.

The above combinations are the ones usually made up, however, we can offer any length or size desired on application.

Where Safety is Needed insist on the best—RIDGELY'S MANILA ROPE

No. 9. $\frac{5}{8}$ -inch diameter, $\frac{3}{4}$ inch diameter, $\frac{7}{8}$ inch diameter.
 This is the very best manila and will stand the following strains:

$\frac{5}{8}$ —4000 pounds. Weight per 100 feet, 13 pounds.
 $\frac{3}{4}$ —4900 pounds. Weight per 100 feet, 16½ pounds.
 $\frac{7}{8}$ —7000 pounds. Weight per 100 feet, 22 pounds.

TACKLE BLOCKS (IRON-STRAPPED)

In set of four blocks, consisting of two single with becket, two double without becket, either iron bushed or patent roller bushed.

Size Shell	For Diam. Rope	Weight
No. 149. 5-inch.....	$\frac{5}{8}$ -inch.....	18 pounds
No. 150. 6-inch.....	$\frac{3}{4}$ -inch.....	34 pounds
No. 151. 7-inch.....	$\frac{7}{8}$ -inch.....	42 pounds
No. 152. 8-inch.....	$\frac{7}{8}$ -inch.....	57 pounds

RUNG REPLACERS

No. 614. Made of steel, and a broken rung can be repaired as good as new in 5 minutes. Should the side rail of ladder become broken, take out two rungs, screw on an inch strip, then put the two rungs back by using these replacers, and ladder will work up and down (if an extension ladder) as good as new.

Size, 3 inches long by $1\frac{1}{8}$ inches wide.

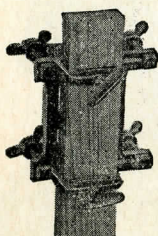
Packed 1 dozen to a box. Weight, 1 pound.



Double, without Becket

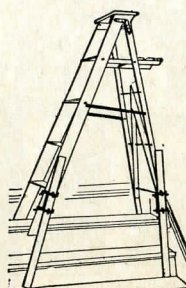


No. 614



Close-up view of Improved Clamps

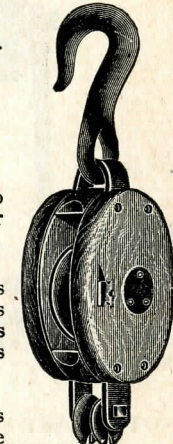
No. 221—Quickly attached or detached on ladders of all sizes and kinds—stepladders, straight ladders, extension ladders, etc. Adjustable to any required length. Constructed of malleable iron and equipped with extension leg three feet long. When used on narrow stairways it adjusts to any angle so that when extended to any required length the base of extension remains the same width as base of regular ladder.



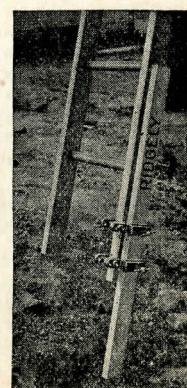
When two attachments are used stepladder can be set straight on stairways without resting against walls, thus eliminating the marring or soiling of wallpaper and decorations, and allowing workman to work freely without interference of ladder.

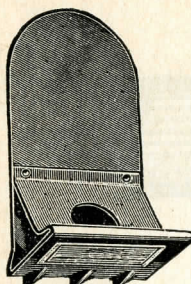
The work on any stairway is easily accessible by using one ladder with this equipment. — No extra planks, ladders or staging required.

Weight per pair, $8\frac{1}{2}$ lbs.



Single, with Becket

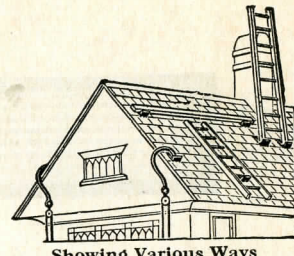
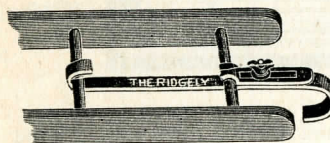




No. 601 Bracket

ROOF BRACKETS

No. 601—This Bracket has a shoe made of pressed steel, in which rests the point of the scaffold hook or stay hook which carries the block and tackle for staying. Does away entirely with nailing cleats, ladder hooks, stay supports, etc. They give more absolute security than any other method. Weight, 2 pounds each.

Showing Various Ways
It's Used

No. 605

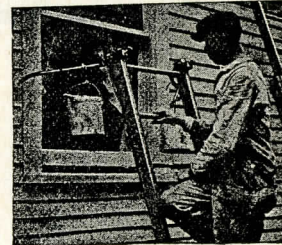
ADJUSTABLE SAFETY HOOK FOR LADDERS ON ROOF WORK

No. 605—Adjustable to fit any ladder; the hook drops over ridgeboard, making roof work safe. Weight, $2\frac{1}{2}$ pounds each.

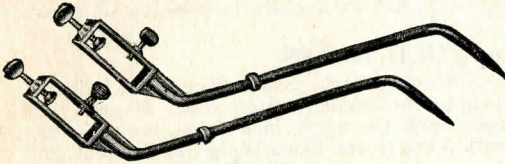
SAFETY BRACKET

No. 220. Made of **tested** steel forgings, fits any ladder, never slips and never rolls, saves time, affords a more comfortable working position and makes most jobs of painters and tinniers a whole lot safer.

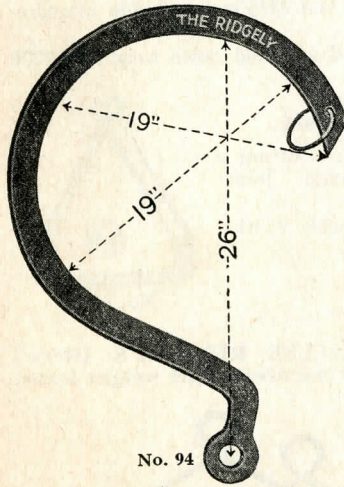
Weight, $6\frac{1}{4}$ pounds per pair.



No. 220



No. 220



No. 94

Stage Hooks

No. 94. Size of steel is 2 inches wide by $\frac{5}{8}$ -inch thick and a pair will stand a down load of 1500 pounds, absolutely safe.

No. 608 is same hook as No. 94 with additional heavy steel protection plate, which is riveted to hook with a shoulder rivet, making a **swivel**.

No. 96. Large size steel $2 \times 5\frac{1}{8}$ inches and a pair will stand a down load of 1500 pounds, absolutely safe. Same as cut of No. 94 except is 21×37 inches instead of 19×26 .

No. 609 is same as No. 96 hook with **swivel** protection plate as No. 608.

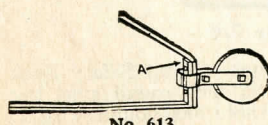
Read This—SPECIAL STEEL

These hooks are made of high carbon steel and will stand the load we claim. You can buy cheaper hooks and we COULD (but we won't) furnish hooks to look just like them for half the money, but our policy is where life is at stake the best is none too good.

Weight, per pair.

Nos. 94 and 608. 40 pounds. **Nos. 96 and 609.** 50 pounds.

No. 158. Small Sign Writer's Hook. 10 pounds.



No. 613

ROLLER BUMPERS

No. 613—Cut shows attached to scaffold iron. This roller bumper can be attached to any scaffold iron in two minutes. Never shipped with scaffold irons unless ordered, as they are extra.

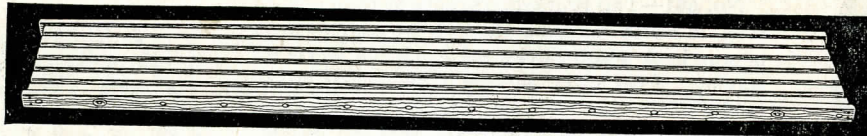
Weight, 4 pounds per pair.

Designed for safety. Only the most carefully tested materials used.



SCAFFOLD STAGING PLAIN STYLE

For inside work
No. 617

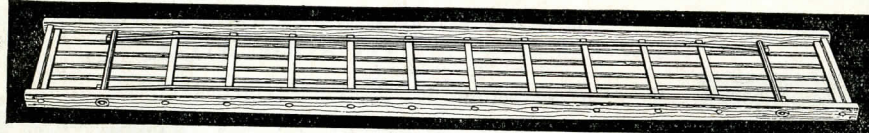


Weight per foot
12" wide 3 lbs.
20" wide 4½ lbs.

12"-20" Wide—10 ft. up to 16 ft. lengths.

TRUSSED STYLE

For outside work
No. 617½



Weight 6 lbs. per foot

24"-28" wide—10 ft. to 22 ft. lengths.

These Scaffolds made from seasoned and selected stock with flooring slats securely fastened on top of rungs, making a smooth platform. Light in weight but very strong and durable.

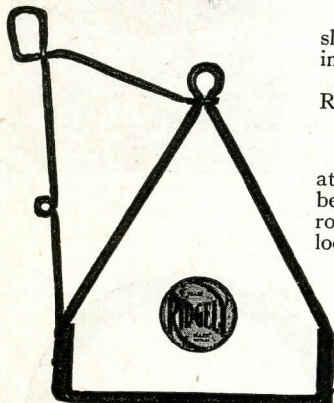
The trussing for the heavy duty scaffold doubles the strength—another Ridgely safety feature.

SCAFFOLD IRONS

No. 615. Scaffold Irons with Safety Back. Slip a piece of 2x4 in loops at top for guard rail. Also loop for intermediary safety rope. Made of the best steel; the bottom is $1\frac{1}{2} \times \frac{1}{2}$ inch, the top $\frac{3}{4}$ inch round, back $\frac{1}{2}$ inch round. Joints are riveted with 3 hot rivets, like a bridge, and cannot get loose.

Made in two widths, $24\frac{1}{2}$ inches and $28\frac{1}{2}$ inches, inside measurements.

Weight, 45 pounds per pair, and will hold down weight of 2000 pounds.



No. 615

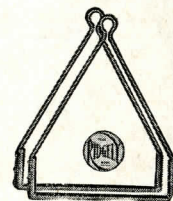
Some prefer without safety back.

No. 620. Made of the best steel. Bottom is $1\frac{1}{2} \times \frac{1}{2}$ inch. The top $\frac{3}{4}$ inch round. Joints are riveted with three hot rivets.

Made in $24\frac{1}{2}$ inch and $28\frac{1}{2}$ inch widths.

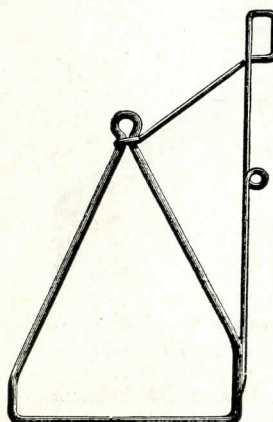
Will hold weight of 2000 pounds.

Weight per pair, 36 pounds.



No. 620

**DO NOT CONFUSE RIDGELY'S IRONS
with smaller or narrower light weight irons.**

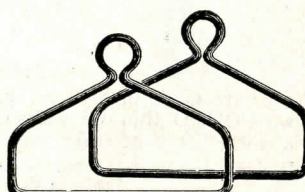


No. 715

No. 715. Triangle Irons with guard rail loop and intermediary loop for safety rope. $\frac{3}{4}$ inch round steel bars forged in one piece. $\frac{1}{2}$ inch round steel for attachments. Will hold 1000 pounds weight.

Bottom width, $24\frac{1}{2}$ inches.

Weight per pair, 30 pounds.



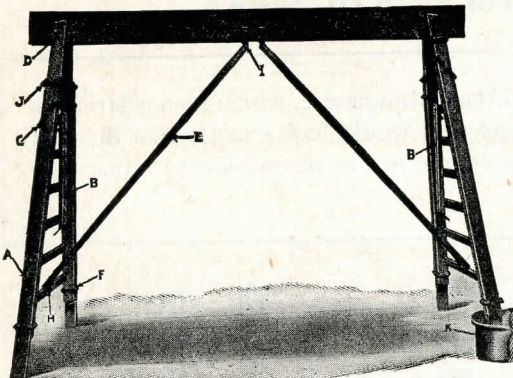
No. 720

No. 720. Triangle Irons without Safety Back as some prefer plain. $\frac{3}{4}$ inch round steel bar forged in one piece. Will hold 1000 pounds weight.

Bottom width, $24\frac{1}{2}$ inches.

Weight per pair, 20 pounds.

ADJUSTABLE SCAFFOLD JACKS

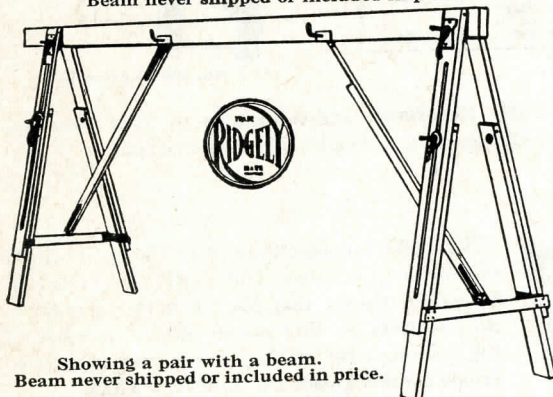
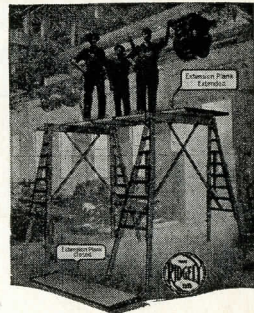


Showing a pair with a beam.
Beam never shipped or included in price.

HEAVY DUTY STYLE
(Heavy Malleable Fittings)
No. 703—3½ ft.—extends when opened to 6 ft.
No. 704—6 ft.—extends when opened to 10 ft.
No. 705—12 ft.—extends when opened to 21 ft.

Average weight per pair, 14 pounds per closed foot.

Two Pair Scaffolds,
two Scaffold STAGING or Ex. Planks
make a HANDY PLATFROM.



Showing a pair with a beam.
Beam never shipped or included in price.

LIGHT WEIGHT STYLE
(Steel Stamping Fittings)

No. 4—4 ft.—extends when opened to 6 ft.
No. 5—5 ft.—extends when opened to 8 ft.
No. 6—6 ft.—extends when opened to 9½ ft.
No. 7—7 ft.—extends when opened to 11 ft.
No. 12—8 ft.—extends when opened to 13 ft.
No. 13—10 ft.—extends when opened to 16 ft.
No. 14—12 ft.—extends when opened to 20 ft.

Average weight per pair, 6 pounds per closed ft.

PAINTERS TRESTLES

**MADE OF
SELECTED LADDER STOCK**

Clamped together at top with heavy wrought iron fittings; hickory rungs.

No. 429—Made in even foot lengths, from 5 feet up to 20 feet; weight, 5 pounds per foot.

No. 430—Extension Ladder Trestle.
Weight, 7 pounds per foot.

6 ft., extending to 9 ft. 14 ft., extending to 25 ft.
8 ft., extending to 13 ft. 16 ft., extending to 28 ft.
10 ft., extending to 17 ft. 18 ft., extending to 32 ft.
12 ft., extending to 21 ft. 20 ft., extending to 36 ft.



No. 430

**RIDGELY'S WINDOW BRACKET
OR JACK**

No. 287—Strong, folds up closely and weighs but 25 pounds. It is made of the best material.

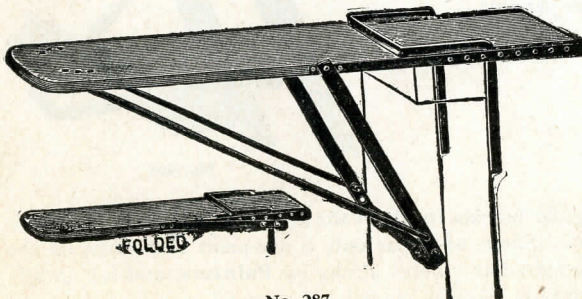
It is safe and can be quickly adjusted to any window.

Particularly useful for setting glass and painting sash.

Made in two sizes, 4 feet and 6 feet.

Weight: 25 pounds 30 pounds

4 foot size always shipped unless otherwise specified.

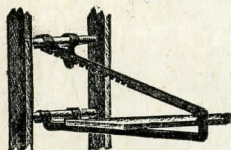


No. 287



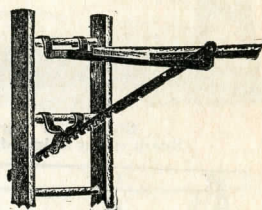
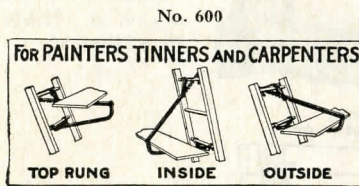
Ridgely's Ladder Brackets or Jacks

The steel in Ridgely Brackets is High Carbon Manganese, which means strength and safety. We could make brackets of steel that would look exactly like these at one-half the cost, but where life is at stake cost is not to be considered. Insist on Ridgely's for safety. Black Enamel Finish.



No. 600

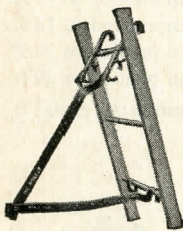
Showing Bracket in hanging position on outside of ladder.



No. 600—Reversed.

No. 600—The Original Ridgely Favorite—Fully Reversible and adjustable to three positions. **Toothed** Slots to prevent any slipping. therefore absolutely Safe. Weight, 20 pounds per pair.

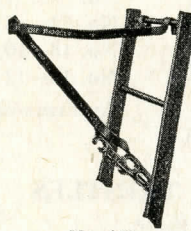
A popular and sturdy **heavy duty** Jack.



No. 603
Used on Back of
Ladder.



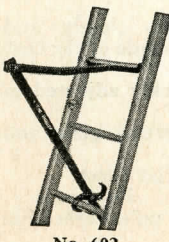
No. 603
Closed



No. 603
Used on Top Rung
of Ladder.

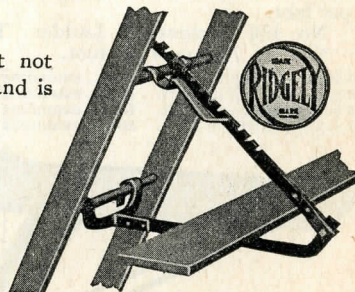
No. 603—Quickest Bracket to Change Position ever made—for Heavy Duty. An adjustable and reversible bracket that has **no bolts** to remove, **no ratchets** to lift; merely adjust bracket to angle wanted by placing socket over rung that brings plank support arm to level position.

Plank support arm is concave so if plank is warped it can be easily leveled by sliding in or out on the incline. This bracket can be reversed and attached to top rung and holds planks rigidly and safely. Weight, 27 pounds per pair.



No. 602

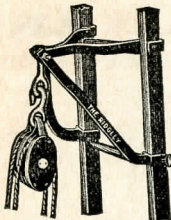
No. 602—Is a very popular bracket for **light** work. It adjusts and reverses into three positions quicker than others, as it has only a one-point suspension on the lower rung. Is especially adapted and amply strong for **Painters**, and has an **advantage** in being **light weight**. Weight per pair, 16 pounds.



No. 604



HOISTING LADDER BRACKET

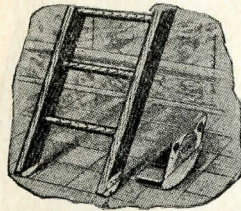


No. 606

No. 606—Does not depend on ladder rungs, instantly adjusted to the side rails and immovably fastened with the thumb screws, making the whole length of the side rails its support; easily adjusted for cornice and gable work; one setting does a stretch from top to bottom.

Weight, per pair, 18 pounds.

NEVER-SLIP LADDER SHOE



No. 222—Protects floor on inside, protects slipping on the outside; fits stepladder or ladder.

Best rubber, $\frac{1}{2}$ inch thick with heavy corrugations on steel shoe that screws to ladder.

Weight, 6 ounces per pair.

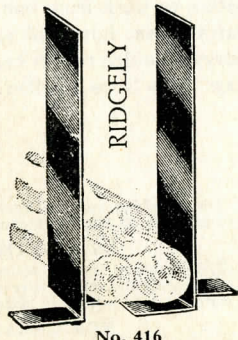
SHELF PARTITIONS
FOR WALL PAPERCut Shows Two
Partitions

Gives the shelf a neat appearance. Keeps designs separated.

They are not attached to shelves but slide along according to quantity of paper.

Very practical and used extensively. Made of Japan iron.

No. 416—Weight, per dozen, 9 pounds.

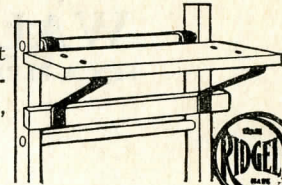


No. 416

RIDGELY'S SAND PAPER BLOCK

No. 283—SAND Paper Block or Holder—Suitable for any shape moulding. Holds one-half sheet sand paper; locks firmly; fits hand comfortably; paper quickly changed; saves waste. Packed one dozen in display carton. Weight per box, $3\frac{1}{4}$ pounds.

LADDER STEP BRACKET



No. 614

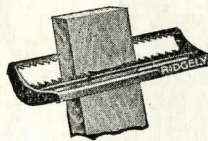
No. 614—STEP Bracket for use on ladders, for comfort and safety. Handy, and instantly changeable.

Weight, $4\frac{1}{2}$ pounds each.

No. 707—Swinging Bracket quickly applied, quickly changed. Will fit any ladder.

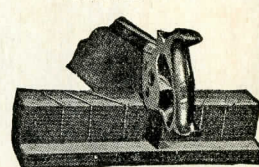
Weight, 9 pounds per pair.

PLANK SUPPORT



No. 121

MITRE BOX



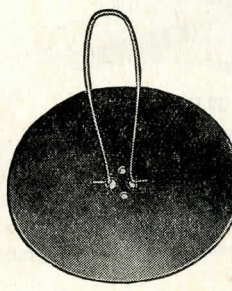
No. 380

No. 121—By using the Plank Support as shown in the cut, extension ladders are not necessary to paper and kalsomine a stairway or room. Placed in each corner on a short plank or board they will support a platform complete; capable of holding up several thousand pounds; quickly adjusted for height. Malleable iron. Weight, 4 pounds each.

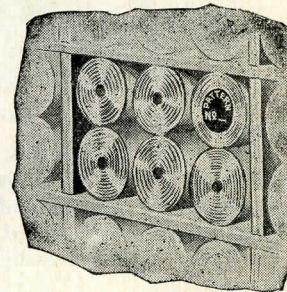
No. 380—Made of hard wood, 3 inches high by 12 inches long. Mitres accurately, enabling perfect cuts for mouldings, and answers the purpose as well as a box costing ten times the amount.

Weight, 18 ounces each.

WALL PAPER TAGS

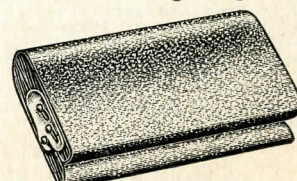


No. 610



Used Like This

These metal tags make the stock room look neat and are a great convenience and time-saver; no danger of losing the pattern number. The loop that extends into the roll is spring wire, and will hold firmly in any size hole. Made in four sizes, viz.: 1 inch, $1\frac{1}{2}$ inch, 2 inch, and 3 inch; packed 100 in a box. Average weight per box, 3 pounds.



No. 283



THE NEW RIDGELY
WALL PAPER REMOVER
 IT'S A PLEASURE TO WORK WITH A RIDGELY REMOVER!

THE SENIOR MODELS

No. 272—8 gallon—No. 10 Barthel Burner

No. 272½—9 gallon—No. 555 Silent Burner



No. 272½



No. 272

The Senior Models Nos. 272 and 272½—8 and 9 gallons capacity respectively, are large enough to accommodate two steam lines, thus enabling two operators to work from one machine. (Are shipped equipped for one operator only; two operators require extra valve, hose and pans). These beautifully finished machines are mounted on strong metal base with heavy moulded rubber casters 3 inches in diameter to enable machine to be easily rolled over the roughest floor. Has large 3-gallon gas tank to permit long continuous runs.

No 272—Shipping weight, 95 pounds each.

No. 272½—Shipping weight, 110 pounds each.

REMOVES WALL PAPER

The process consists of applying **LIVE** steam in a unique manner, with the steam pans. The live steam quickly penetrates any number of coats of varnished tile, leatherette, water-proofed or any other paper, and loosens it from the plaster in one operation so that a large scraper can be run under the paper. Pieces the size of the concentrator may then be freely LIFTED from the wall, leaving the wall clean and thoroughly sterilized.

Each machine is equipped with two steam or concentrator pans equipped with patented valves, automatically shutting off steam when not applied to walls. An exclusive Ridgely feature.

REMOVES KALSONINE

As a kalsomine remover the RIDGELY is certainly a speed king. Removes it instantly on application.

The machine can be used for removing grease from kitchen walls, as the hot steam dissolves grease quickly.

AS A WATER HEATER

This machine is very convenient as a water heater for mixing kalsomine, or for any other purpose. Eight gallons of water can be heated in sixteen minutes.

FOR GARAGE WORK

WONDERFUL for work in garages for heating radiators, loosening grease on floors and machines. Once used it becomes an indispensable money-maker.

GUARANTEE

We guarantee the RIDGELY fully against any defects in material or workmanship, and that it will do the work on a hard job three times as fast as the old method. See these machines at your Ridgely Dealer.

THE NEW RIDGELY

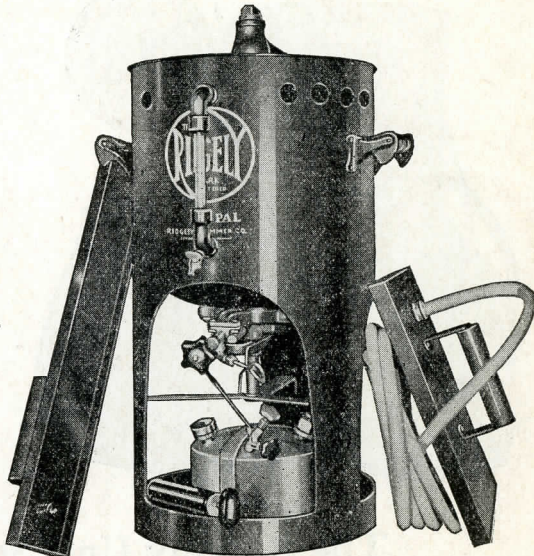
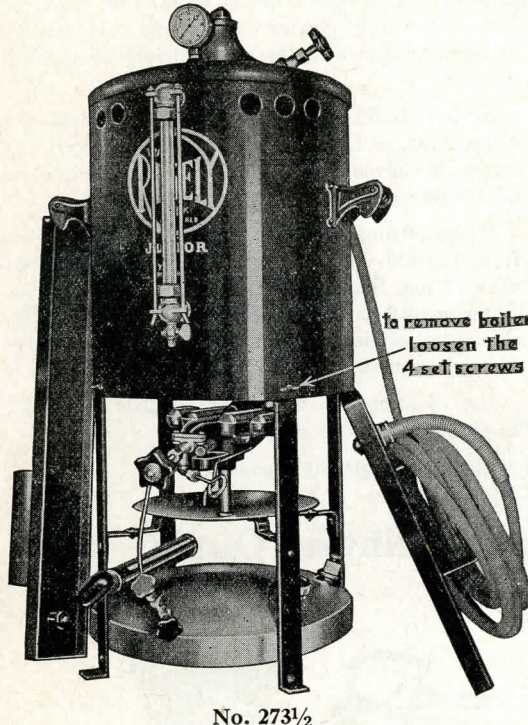
WALL PAPER REMOVER

THE JUNIOR MODELS

No. 273—6½ gallon—No. 700 Coil Burner
No. 273½—6½ gallon—No. 208-C Silent Burner

THE PAL MODELS

No. 274—4 gallon—No. 700 Coil Burner
No. 274½—4 gallon—No. 208-C Silent Burner



Average Shipping Weight:

Junior Model—90 pounds each.

Pal Model—80 pounds each.

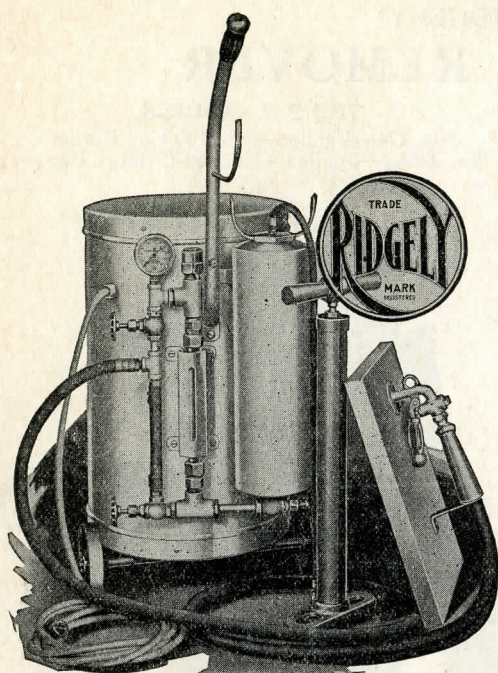
The Junior Models No. 273 and 273½—6½ gallons capacity, are so constructed that top boiler can easily and instantly be removed from the lower frame and burner assembly—a great convenience in moving machine from one place to another or up a stairway. Burner can then be used as an independent heating stove if desired. Legs mounted on Heavy rubber casters.

Pal Models No. 274 and No. 274½—4 gallons capacity, while smaller in size are fully equipped and are of the same high quality of construction throughout.

BURNERS

Models Nos. 272½, 273½ and 274½ are equipped with NEW SILENT BURNERS which eliminate the roar and are noiseless. All of the new silent burner machines are also equipped with INSTANTANEOUS LIGHTING VALVES which make preheating unnecessary. They light as easily as a gas stove, are SAFE, SIMPLE, and EFFICIENT. The use of this burner reduces carbon troubles to a marked degree.

Model No. 272 is equipped with FAMOUS BARTHEL BLAST burner, which is considered to be the most EFFICIENT burner ever devised for gasoline. Models Nos. 273 and 274 use our No. 700 coil type burner which is the most efficient coil type gasoline burner. Both the blast type and coil type burners, while very efficient, do give a roar in operation, but they are very economical on gasoline and give steady and intense heat. The burner coils can be readily replaced when carboned.



No. 275

Electric Wall Paper Remover

No. 275—Electric Remover. This unique piece of equipment is both a Steam Wall Paper Remover and Hot Water Heater—all in one. It can be changed from one to the other merely by turning a valve.

SPECIFICATIONS—Machines are available for either A. C. or D. C. current. (Must specify). Alternating Current machines always furnished unless otherwise specified.

Draws 30 amperes, operates on 3000 watts drawn from 110-120 volt lighting connection. Equipped with 75 foot Super Service Cord for connecting at meter or wall panel switchboard. Operates silently, safely and efficiently. Equipped with special automatic concentrator steam pan.

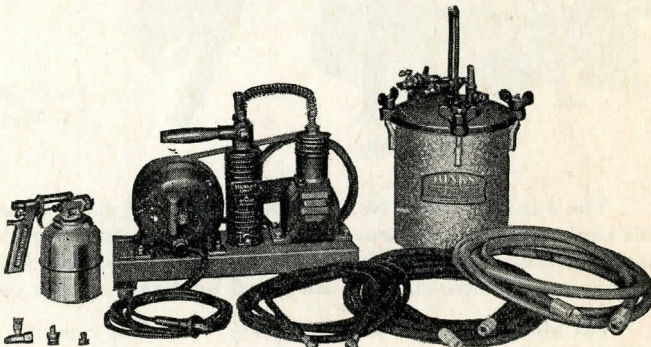
Use of electricity avoids all hazards of FIRE, Explosion or carbon monoxide gas.

Machine weighs 90 pounds.

The Ridgely Unit Spray Painting Outfit

Small, extremely compact, completely self-contained yet light in weight, this unit can easily be carried by the convenient hand grip. Although weighing but little, the spray unit will do all painting operations at any place where there is a light socket available to furnish the necessary power.

Ideal for spraying screens, radiators, furniture, machinery and other maintenance painting in factories, homes, offices and public buildings.



No. 510

No. 500 Spray Outfit Specifications

Motor: $\frac{1}{4}$ H. P. (single phase standard equipment).

Compressor: 2 inches by $1\frac{3}{4}$ inches, 680 R. P. M.

Displacement: 2.16 cubic feet per minute at 25 pounds.

Weight, 60 pounds each.

Air Filter: Easily replaced and located in crank-case breather.

No. 510—SPRAY UNIT—Has all features listed above, plus a two-gallon material container and extra hose as above illustrated.

This makes a very flexible unit as the quart cup can be used where there are frequent color changes and the two gallon material container where larger surfaces are to be sprayed with one color.

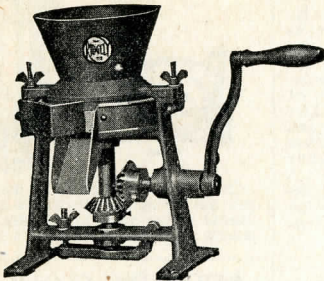
Material Container: One quart, pressure feed, substantial metal construction.

Gun: One No. 33 Die Cast Aluminum Spray Gun, with No. A-FLAT No. C. ROUND and No. D-RIGHT ANGLE Spray nozzles.

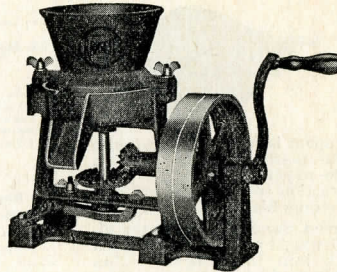
Hose: One 15 foot length Rubber Air Hose.

Cord: One 10-foot length Electric Cord and Plug.

Paint Mills



No. 1, 3 and 4 Hand



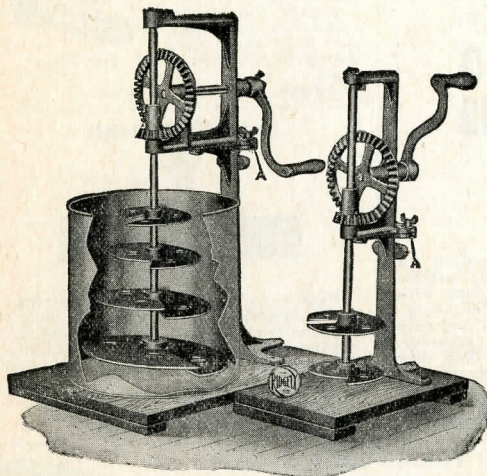
No. 2 Power

These Mills have close fitting adjustable grinding burrs (very essential), smooth castings, and are very strongly built throughout.

Nos. 1, 3 and 4 are hand machines only. No. 1 is two quarts capacity, weight 40 pounds; No. 3 is one quart, weight 30 pounds; and No. 4 is one pint, weight 25 pounds.

No. 2 is a power, 2-quart machine, equipped with tight and loose pulleys, 10 inch diameter, 2 inch face. Shipped as per above illustration. Weight, 75 pounds.

To increase the hopper capacity, simply make a funnel of galvanized iron and set it in hopper.



No. 114 1/2

No. 115

Paint Mixers

Will mix paint, paste, kalsomine, stains, wood filler, enamels, etc., with great saving in time and labor—five minutes will accomplish more than an hour with a paddle. Will break up to 100 pounds of lead in 10 minutes and the lead will spread easier, better, faster and go farther as these machines tear apart the small corpuscles of lead, enabling it to take up more oil. In mixing colors, dump them all in at once, even to lamp black, and the machine will mix them thoroughly. Use any kind of pot, keg or can to mix in.

An exclusive feature of these mixers is the break at "A". By loosening the wing nuts at that point and raising the whole upper frame, all paddles are lifted out of the paint at once. This facilitates cleaning of paddles for change of colors.

No. 114 1/2. The large mixer is 28 inches high, has 4 discs, 6, 7, 11 and 14 inches in diameter respectively, and will break 100 pounds of lead or mix any quantity up to 12 gallons. The tank accompanying this machine is of heavy galvanized iron, 16 inch diameter, 15 inches high, with drop handles riveted. Weight, 52 pounds.

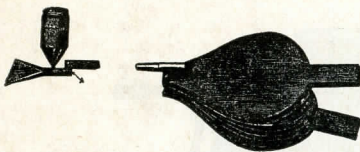
No. 114. Same machine without the tank. Weight, 42 pounds.

No. 115. Small size, is 24 inches high, weighs 20 pounds. Has 2 discs, diameters as follows: 7 inches and 6 inches respectively. Will mix any quantity up to 5 gallons. No mixing tank made for this machine; use most any keg, pot or can. Weight, 30 pounds.

No. 116. Mixing tank only for No. 114 machine. Weight, 10 pounds.



SAND BELLOWS



Notice the spout is set in the wood with no hinges, no possible chance to leak. Highest grade russet grain leather. No internal obstruction to the blast and produces a long strong blast.

An Improved Sand Cup—See the elbow at "A" which prevents sand from working back into the bellows. Cup throws a fine spread of sand.

Cups extra. Sizes—pints and quarts. The pint cup is the usual size, but the demand for a larger one is growing, as time is saved in filling.

No. 401—Bellows only, 6 in., 8 in., 10 in., 12 in., 14 in.

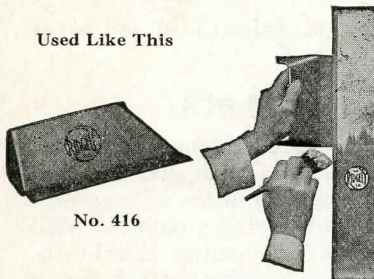
Average weight, $2\frac{1}{2}$ pounds each.

No. 402—Pint Cup.

No. 403—Quart Cup.

PAINTERS' TIME SAVER

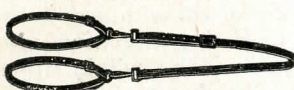
Used Like This



No. 416

No. 416—A practical device to use while painting, varnishing or oiling window sash, interior or exterior, mouldings, casings, etc. Prevents smearing glass or paper. Saves time. Also when washing woodwork prevents wetting paper. Weight, 4 pounds per dozen.

CARRYING STRAPS



No. 401

No. 401. Combination strap for carrying paste board, straightedges, trestles and bundles of paper. Best webbing loop straps, 40 inches long.

Weight, 10 ounces each.



PLUMB BOBS

No. 520—Malleable iron, nickel plated.

Weight, 5 ounces.

No. 521—Steel. Turned in lathe. Absolutely perfect. Polished and nickel plated. Can't be made better.

Weight, 4 ounces.

No. 521

WALL PAPER SCALE



No. 681

WALL PAPER SCALE

No. 681—By pulling insert to size of room, the scale shows instantly the number of rolls of paper required for ceiling, wall and border, regardless of the number of openings. A mighty handy device. Vest pocket size. Weight 4 oz. per doz.

BUNG SPOUT



No. 392

No. 392—Gets the last drop out of barrel and no loss or dripping over barrel.

Made of grey iron. Weight, 2 lbs. each.

RELIEF BULBS



No. 552

Freehand relief decorating for the most beautiful and artistic class of work can be done with these bulbs. The most delicate designs can be readily executed with perfect freedom and accuracy. Any decorator can in a short time become an expert in freehand relief work.

Weight, $\frac{1}{2}$ pound each.

No. 552—Bulb with 9 nozzles.

COMBINATION PLUMB AND LEVELS

No. 1—Machined casting, highly nickel plated. Can be used with any straightedge, held to same in manner shown in cut. Will give a plumb or level from floor or scaffold. Will pay for itself in day.

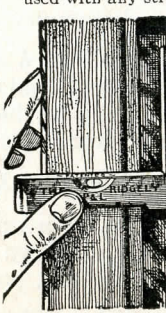
Guaranteed absolutely accurate. Weight, 8 ounces Size, $3\frac{1}{4}$ in. by $3\frac{1}{4}$ in.

No. 2—Nickel-plated steel, 4 inches long by 2 inches wide, large graduations. Can be used on any straightedge. Notice how spring 2 holds it to edge, and firmly. Simply snap it on the edge; no screws to fool with.

Any graduation for panel or relief work.

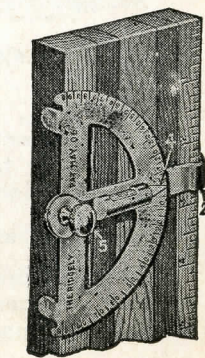
We recommend this article highly.

Packed 1 in a box with instructions.



No. 1 Plumb and Level

Weight, 4 ounces each.



No. 2 Plumb and Level

ALCOHOL STOVES



No. 131



This is the way you use it.

No. 131—Carry it in the pocket, it can't get out of order. Produces terrific heat. Burns better than 12 minutes on 1 cent's worth of alcohol. Weight, 1 pound.

STRAINING CLOTH HOLDERS



RIDGELY

No. 112—With these holders the trouble and time lost in tying string are saved; absolutely no chance of cloth slipping. Slip holders over the edge of vessel, spread the cloth over the holders. Size, $1\frac{1}{4}$ inches wide by $2\frac{1}{2}$ inches long.

Weight, 10 ounces per doz. The Holder

SHOE PROTECTOR



No. 577

No. 577. Made of canvas, slips over the shoe and retained in position by steel spring. Instantly put on or taken off, and saves the shoe from being spattered with paint or paste.

Weight, $1\frac{1}{4}$ pounds per dozen.

BASE TRIMMER



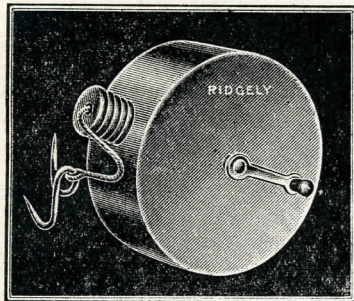
No. 132

Paper for a room can be cut into lengths in one-fifth the time needed with shears. Made of tempered steel, with wide beveled cutting edge, machine ground. Will last a lifetime, and hold its edge as long as it lasts.

No. 132—16 in. long, 3 in. wide.

No. 132—23 in. long, 3 in. wide.

Average weight, 12 ounces each.



No. 444

CHALK LINE HOLDER



No. 688

No. 688. Will hold easily a 50-foot line. Fasten end of line to steel pin on handle; always ready for use, requiring no driving of nails or helper. When not in use the steel pin and handle sink in end of spool.

Weight, 2 ounces.

PAINT CAN OPENER AND SCREW DRIVER

VARNISHES & ENAMELS



No. 689

CHALK

No. 689. Size $2\frac{1}{4}$ inches in diameter. Highest grade. For paper hangers and carpenters. White, red or blue. Blue always shipped unless otherwise specified. Packed $\frac{1}{2}$ gross in box.

Weight per box, 5 pounds.



No. 420

SPONGEE
WALL-PAPER
CLEANER

No. 420. Spongee Cleaner. Unsurpassed for wall paper cleaning. Best quality combination Green and Cream sponge rubber pads. Size $2\frac{1}{2}$ " x $3\frac{1}{2}$ ". Packed 1 doz. per box. Wt., $1\frac{1}{2}$ lbs. per doz.

No. 578

No. 578. Combination Paint Can Opener and Screw Driver, 6 inches long, $\frac{3}{8}$ inch wide. Almost indispensable for opening paint cans. A good utility tool. Weight, 14 ounces per dozen.

SCHOOL CRAYONS



No. 109

No. 109. Made of finest domestic material, practically dustless, absolutely free from anything injurious to health. Enamelled. Free from grit, soft and easily erased.

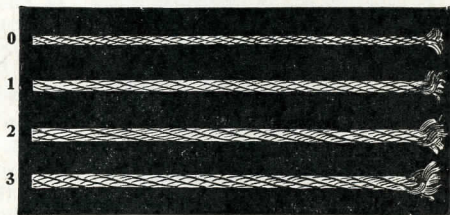
Packed 1 gross in a box. Weight per box, $2\frac{1}{4}$ pounds.

SELF-CHALKING CHALK LINE

No. 444. Reel holds 50 feet of line, size as per No. 0 under chalk lines, and blue chalk enough to last for years. It can't get out of order, always ready for work, no driving nails in the wall. No helper required; simply stick the little sharp awl attached to the end of the line, as per cut, in the wall, and snap the line.

Three inches in diameter, weight, 5 ounces. Money refunded if not satisfactory.

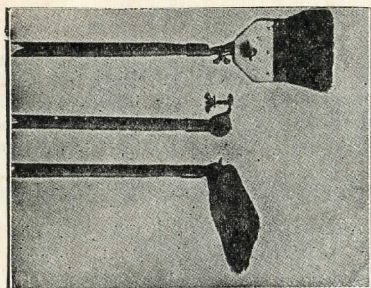
CHALK LINES



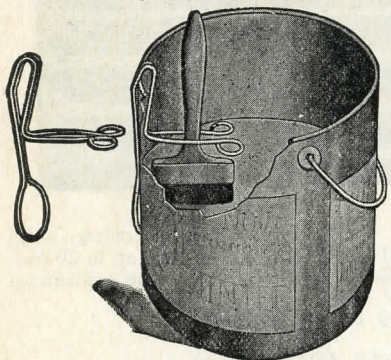
No. 185—Actual Size

No. 185. Chalk Lines. Bleached cotton, solid braided, will not kink or ravel. Put up in 20 foot hanks, 12 hanks to a bundle, in one continuous length, total 240 feet per bundle.

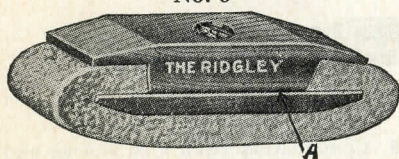
Weight per bundle, 6 ounces.



No. 111



No. 3

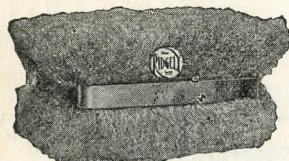


No. 531

RUBBING FELT IN SHEETS

No. 66. Ridgely special (white) $\frac{1}{4}$ inch or $\frac{1}{2}$ inch thick. Cut 12 inches square. Average weights per square: No. 68. Grey Mexican, $\frac{1}{4}$ inch or $\frac{1}{2}$ inch thick. $\frac{1}{2}$ inch, 1 pound; $\frac{1}{4}$ inch, one-half pound.

We will also cut any size desired; price is per pound.



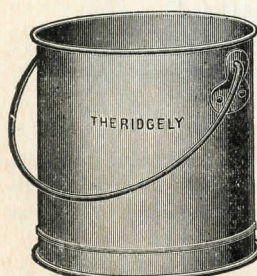
No. 533

No. 533. Made of lambs' wool, size, 2 inches by 2 inches by 3 inches. Weight, 3 ounces each.

No. 530. Made of curled hair tightly pressed, bound with iron band. Size, 2 inches wide by 2 inches thick by 3 inches long. Weight, each, 3 ounces.

No. 544. Made of No. 0 steel wool, size 2 inches by 2 inches by 3 inches. Weight, 4 ounces each.

These Rubbing Pads are for rubbing varnished surfaces, oil finish, etc., in either oil or water. No pumice wasted and much more convenient to work with.



No. 482

PAINT BUCKET

No. 482. Made of **heavy weight** plate tin, bales extremely heavy copper wire, ears riveted to bucket. **Extension on bottom** to permit cleaning by **burning out** without melting bottom. Weight, each, $1\frac{1}{4}$ pounds. Holds 4 quarts.

No. 483. Same as No. 482, holds $2\frac{1}{2}$ quarts. Weight, each, 12 ounces.

BRUSH HOLDER

No. 111. Holds any brush for painting roofs, ceilings and cupolas. Handle attachment secures to handle by screw. Holder and attachment together are adjustable to any angle. Attachment goes with each holder.

Weight, each, 12 ounces.

BRUSH SUSPENDERS

No. 3. Is an individual Brush Holder, made of heavy coppered wire; shape as per the cut outside of bucket. Slip it over bucket as per cut. It will hold any brush in any depth of oil or water. It will keep brushes in fine shape.

Weight, $1\frac{1}{4}$ pounds per dozen.

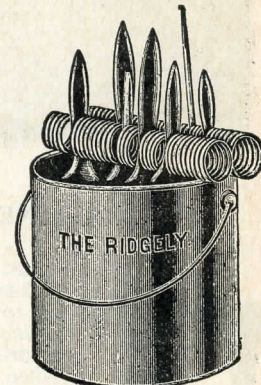
No. 1. 9 inches long.

No. 2. 18 inches long.

Lay suspender across the bucket and the double steel spring coils will hold any size or kind of brush in any depth of water or oil.

Weight, No. 1, 7 ounces.

Weight, No. 2, 14 ounces.



Nos. 1 and 2

FELT RUBBING PADS

No. 531. Made of high grade felt, $2\frac{1}{4}$ inches wide by 6 inches long by $\frac{1}{2}$ inch thick. Felt is held in position rigidly by the wood hand piece, which separates at "A" by means of thumb screw for replacing new felt. This screw is below the surface, leaving the top of hand rest smooth and just the right curve for comfortable work.

Weight, each, 5 ounces.

No. 532. Felt only. Cut to fit holders.

Weight, 3 ounces each.

RUBBING PADS

No. 533. Made of lambs' wool, size, 2 inches by 2 inches by 3 inches. Weight, 3 ounces each.

No. 530. Made of curled hair tightly pressed, bound with iron band. Size, 2 inches wide by 2 inches thick by 3 inches long. Weight, each, 3 ounces.

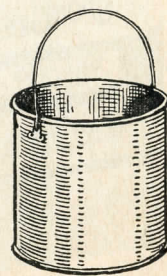
No. 544. Made of No. 0 steel wool, size 2 inches by 2 inches by 3 inches. Weight, 4 ounces each.

These Rubbing Pads are for rubbing varnished surfaces, oil finish, etc., in either oil or water. No pumice wasted and much more convenient to work with.

PAINT PAILS

No. 484—3 quart capacity
—Made medium weight 2 C
bright tin, ears riveted, strong
wire bale.

Weight, 12 ounces each.

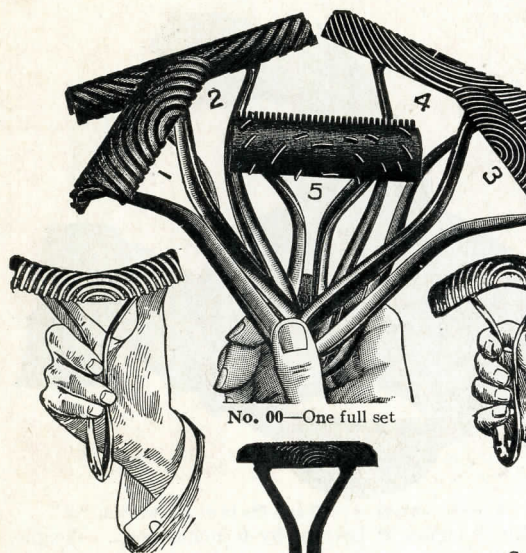


No. 484

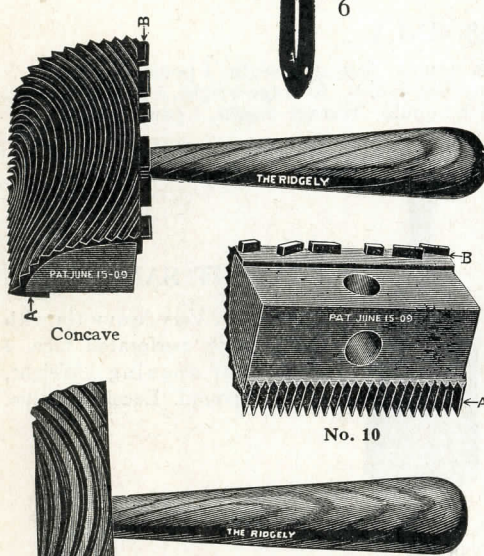


Ridgely's Flexible Graining Tools

(Patented)



No. 00—One full set



No. 8. A very popular style, corrugations mounted on one-half-round wood blocks, felt cushioned, 3 inches wide; will do nice work. Weight, $3\frac{1}{2}$ pounds per dozen.

No. 12—A new grainer design with **Sponge Rubber** Cushion, finger grip block. Beautiful effects can be produced with this Grainer $2\frac{1}{4}$ inches wide.

Weight, 2 pounds per dozen.

ALL GRAINING TOOLS PACKED ONE IN A BOX

No. 00—These tools are made of a special rubber composition which combines toughness with great elasticity, and the handles are of spring steel. Every set is carefully inspected before it leaves the factory, and with proper care will last indefinitely.

The Ridgely Grainer enables you to work easily and quickly with one hand, anywhere you can reach—and it is the only grainer that does!

The Ridgely is flexible, and no other grainer is.

The Ridgely conforms instantly to any unevenness that may be encountered in the surface being grained—and no other grainer will. Across the top of a door, along any uneven floor, on concave moulding, on pillar or post—wherever you can use a paint brush, there you can imitate the grain of any known growth of wood.

Guaranteed to more than please you.

A book of instructions, how to use and how to grain, accompanies each set.

No. 00—Set of five tools as per cut.

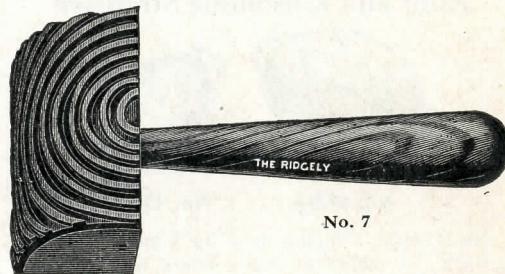
- No. 1—3 in. long, $1\frac{1}{2}$ in. diam., corrugated.
- No. 2—5 in. long, $1\frac{1}{2}$ in. diam., corrugated.
- No. 3—3 in. long, $1\frac{1}{2}$ in. diam., vein.
- No. 4—5 in. long, $1\frac{1}{2}$ in. diam., vein.
- No. 5—3 in. long, $1\frac{1}{2}$ in. diam., quartered oak.
- No. 6—3 in. long, $1\frac{1}{2}$ in. diam., combination.

Weight, 15 pounds per dozen sets No. 00, $4\frac{1}{2}$ pounds per dozen, separate grainers.

Packed one set or one grainer to a box.

RIDGELY'S GRAINING TOOLS BLOCK CUSHION STYLES

No. 10. Combination Grainer, felt cushioned, fine corrugations. At A is comb; at B is quarter-sawed feature. Weight, $4\frac{1}{2}$ ounces each.



You get right up to the base board with this one, corrugations mounted on wood and felt cushioned, 3 inches wide, an excellent seller.

No. 7. 3 inches wide.

No. 9. 5 inches wide.

Weight, 4 pounds per dozen.



No. 12

Ridgely's Graining Rollers



No. 207

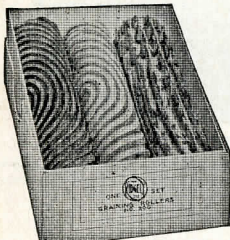
No. 207—BLENDING SET—Consists of two five-inch corrugated rubber rollers, viz.: one No. 208 Blending Style and one No. 201 Heart style, and also one three-inch Medium Steel Graining Comb. With a little practice the most inexperienced can do a job of graining that none but the most skilled of grainers could imitate by hand.

Weight, 7 pounds per dozen.



No. 208

No. 208—Blending Style Graining Roller. The rings are wider in the center of the roll and gradually turn finer, thus conforming exactly to the rings showing the age of the tree. It makes a very natural grain and a large variety of them. Size, 5 inches by $1\frac{1}{2}$ inch diameter. Weight, $2\frac{1}{2}$ pounds per dozen.



No. 200 Set

No. 200 Set—Consists of three rollers, one each, Nos. 201, 202, 203. Weight, 8 pounds per dozen sets. Separate, 3 pounds per dozen.

No. 205—Same as No. 201 except only $3\frac{1}{4}$ inches wide. Weight, $1\frac{1}{2}$ pounds per dozen.

No. 201

Produces small heart grains.

No. 201. 5 inches long by $1\frac{1}{2}$ inch in diameter.

Produces veins, etc.

No. 202. 5 inches long by $1\frac{1}{2}$ inch in diameter.

WIRE HANDLES

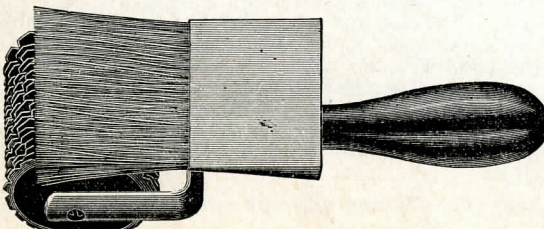
No. 201 $\frac{1}{2}$

All Rollers furnished with wire handles at slight cost. Add $\frac{1}{2}$ number to roller number when handle is desired.

Add weight, 2 pounds per doz.



HOW THEY ARE USED



GRAINING CHECK ROLLER

Made of zinc discs $1\frac{3}{4}$ inches in diameter. The discs revolve on an axle and produce over grain effects.

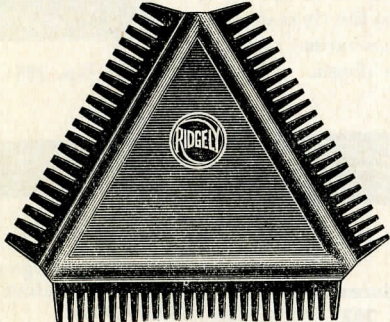
No. 92—Without brush. **No. 93**—With brush.

Widths: 2 in. 3 $\frac{1}{2}$ in. 4 $\frac{1}{2}$ in.

Weight, each, average 7 oz. 11 oz. 12 oz.



No. 100



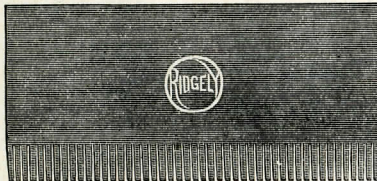
No. 103 1/2

No. 103 1/2—3-inch Solid Rubber Grainer. All one Piece; otherwise similar to No. 103.

No. 103—This comb contains the three sizes of rubber teeth: fine, medium and coarse; set in wooden handle. 3-inch sides, also furnished in "2" if desired.

Average weight per dozen, 1 pound.

LEATHER GRAINING COMBS



No. 101

No. 101—Made of pliable leather, packed in cardboard boxes in sets of 5 combs, assorted, 20 inches. Weight per set, 2 ounces.

Graining Combs STEEL GRAINING COMBS

No. 100. STEEL COMBS made by the English process from blue steel (all manufactured in America); packed in a telescoping tin box. In sets of 30-inch assorted, Fine, Medium and Coarse; 1, 2, 3 and 4 inches wide.

Weight per set, 11 ounces.

No. 100-B—the same assortment, except it is packed in a paper envelope, making a cheaper assortment.

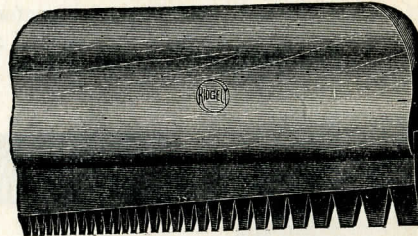
Weight, per set 9 ounces.

No. 690—Packages of 25 combs of one size in a package. Weight per package, 16 ounces.

No. 690 1/2—Separate combs in less than package lots.

Weight of combs average $\frac{1}{4}$ ounce per inch.

RUBBER GRAINING COMBS



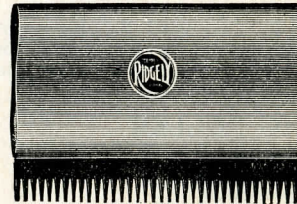
No. 104

Very heavy rubber, long teeth with large bevel on them; graduated from very coarse to very fine. You get that rich open grain effect with this comb.

No. 104—5 inches long.

No. 105—3 1/2 inches long.

Average weight per dozen, 1 1/2 pounds.



No. 102

No. 102—Made of good quality of rubber, firmly set in wood handles, as per cut. Three inches in length; fine, medium or coarse teeth. Medium always shipped unless otherwise specified.

Also furnished in 1 inch, 2-inch if desired.

Weight per dozen, 8 ounces.

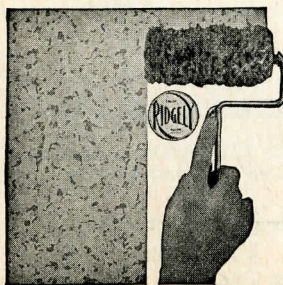
No. 102 1/2—In sets of 12 combs, 30 inches, assorted, 1, 2, 3 and 4 inches, fine, medium and coarse. Weight per set, 7 ounces.

Ridgely Decorating Roller

This device will pay big dividends. Unlimited combinations are possible in stipple and Tiffany effects.

No. 210 is a side-arm 5-inch roller, covered with a selected sponge and about 2 inches in diameter. The ease and speed with which a room can be decorated with this roller is amazing. You simply saturate the sponge with the shade of paint desired and roll it on. Work of two or more colors can be done by letting each coat dry. The possibilities in variations are endless. New white plastered walls make a fine ground; also sanded and painted walls. The side-arm feature is a big thing, as it gets right up to corners and casings and no time is lost with touching up with brush or piece of sponge, which generally shows a patch job.

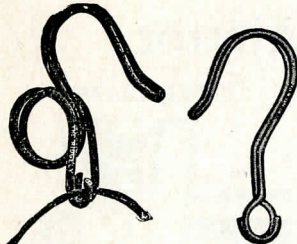
No experience necessary, but full directions with every roller, how to use. Weight, 10 ounces each.



No. 210



POT HOOKS



No. 80

No. 81

No. 82

Made of heavy hot galvanized steel wire, impossible to fall off, but easy to detach. If it's Ridgely's you can be sure the wire and design are right.

Packed one dozen in box.

Weight per dozen of Nos. 80 and 81—14 ounces.

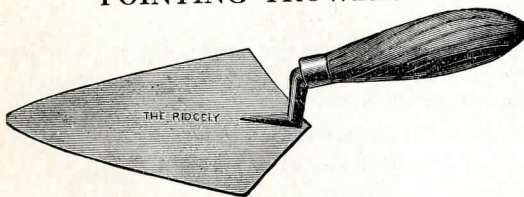
Weight per dozen of No. 82—20 ounces.

No. 80—With finger loop.

No. 81—Without finger loop.

No. 82—Side rail loop.

POINTING TROWELS

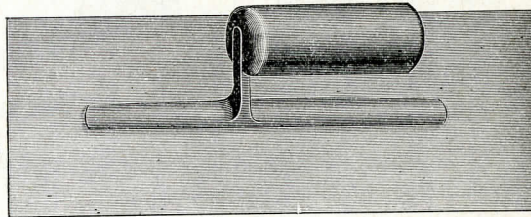


No. 33. Cast steel, one-piece blade.

Sizes: 4½ in., 5 in.

No. 34. Stamped steel, 5 inch size only.

Average weight, 3¼ pounds per dozen.



No. 99. Cast steel.

Sizes: 10½ in., 11 in.

No. 100. Polished steel.

Size: 10½ in.,

Weight, 9¼ pounds per dozen.

Glass Pliers

Perfection of design, and quality of materials used make the Ridgely Glass Pliers the outstanding choice of American glaziers.

No. 101—Hand forged, smooth jaws.

Sizes:

Weight, each.....

6 in. 7 in. 10 in.

6 oz. 10 oz. 20 oz.



No. 101

No. 102—Hand forged, hardened steel, smooth jaw inserted.

The best thing made. Extra value.

Sizes:

Weight, each.....

8 in.

12 oz.



No. 102

JAPANNED SIGN PLATES
FOR SIGN PAINTERS AND DECORATORS

	Weight per Doz.		Weight per Doz.		Weight per Doz.
10x14 Light	4 lbs.	12x17 Heavy	13½ lbs.	24x30 Heavy	48 lbs.
10x14 Heavy	7 lbs.	14x20 Heavy	18 lbs.	24x36 Heavy	65 lbs.
10x14 Extra Heavy	10 lbs.	18x24 Heavy	28 lbs.	28x42 Heavy	80 lbs.
		20x28 Heavy	36 lbs.	28x56 Heavy	100 lbs.

ALL THE ABOVE ARE SINGLE FACE PLATES. IF BOTH SIDES ARE DESIRED FINISHED SPECIFY THE SAME SIZE USING THE WORDS DOUBLE FACE.

The Double Face Tins are one-third higher in price but represent a corresponding saving where two sides can be used.

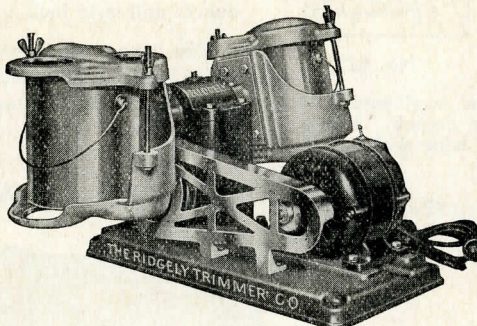


RIDGELY'S New Model "A" Paint Agitator

WHAT THE RIDGELY PAINT AGITATOR DOES

1. Completely eliminates deterioration of paint stocks due to age.
2. Gives you satisfied and pleased customers.
3. Enables you to carry larger and more complete paint stocks without fear of loss through age.
4. Gives you a machine built for hard use and long life.
5. Gives you a machine that requires practically no care.
6. Gives you a machine with all moving parts carefully guarded.

A durably constructed yet extremely simple device for completely mixing paint in the can.



No. 501

SPEED CLIPS



No. 505

An Exclusive Ridgely Feature

In purchasing a Ridgely Paint Agitator you not only secure the finest machine of its type on the market but in addition to this you get, without additional charge, the complete satisfaction and good will of your customers by furnishing them only paints that are thoroughly agitated and mixed at the time of sale. The Ridgely Agitator is beyond question the greatest good will builder that any paint store has ever hired.

Now furnished with patented Speed Clips or Nuts, which are instantly changed off or on and SAVE 90% of time in screwing on nuts and clamping the holders.

Clips weigh 2 pounds per dozen.

GUARANTEE—This machine guaranteed to do the work and please you or money refunded.

SPECIFICATIONS

Floor Size—28" wide overall, 21" long.

Weight for shipping, 135 pounds.

Each machine furnished complete with two one-gallon and half-gallon pail chambers which will also hold three quarts each, or three to six pints each, or three to six half-pints each at one time. Each machine equipped with a standard $\frac{1}{4}$ H. P. 1750 R. P. M. single phase, 60 cycle motor.

Model A—This is our standard machine usually used and has motor for 110 Volt A. C.

Model B—Same machine, except has motor for 110 Volt D. C.

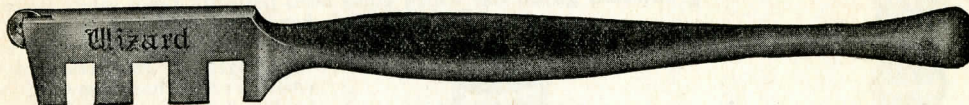
Can also furnish machines with special motors for any current or voltage desired. BE SURE and specify VOLTAGE used in your store, and whether A. C. or D. C.

P. S.—Modernize your Paint Department with a Ridgely Agitator.

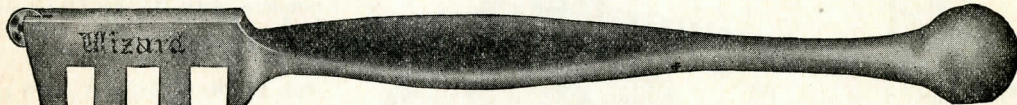
Increases Sales—Pleases Customers—and Brings Them Back.

Glass Cutters

WIZARD RED BIRD LINE



No. 95-042-024—Actual Size



No. 97-043—Actual Size

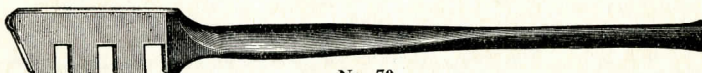
No. 024. Red Devil Brand Glass Cutter
 No. 042. Red Bird Brand Glass Cutter
 No. 95. Wizard Brand Glass Cutter } Very high class Cutters, straight handle, red finish. No. 024
 packed in individual boxes. Nos. 95 and 042 packed one dozen
 in a box. Average weight, 10 pounds per gross.

No. 043. Red Bird Brand Glass Cutter
 No. 97. Wizard Brand Glass Cutter } Very high class cutters. Ball handle, red finish. Nos. 97 and
 043 packed one dozen in a box. Average weight, 10 pounds per
 gross.



No. 83

No. 83. Medium pattern, red finish. Weight, per gross, 10 pounds. Packed dozen to a box.



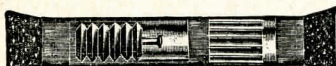
No. 70

No. 70. Light pattern, black finish. Weight, per gross, 10 pounds. Packed dozen to a box.



No. 79

No. 79. A turret head with 6 cutters. By simply revolving the self-locking head a new cutter is brought into use. The wheels are tested, wood handle. Weight, per gross, 11½ lbs. Packed dozen to a box.



No. 274

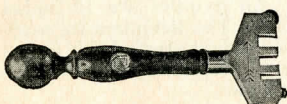
No. 274. Extra wheels with axles for all cutters. Packed six in glass tube. Weight, 2 ounces per dozen.

Ridgely's Diamond Cutters



No. 81—Glazier's Diamond

No. 81. 7½ inches long, is made of the best Brazilian spark, semi-swivel head, brass ferrule with steel breakers, rosewood handle, beautifully finished. There is nothing left out in the make-up of this cutter, and it is perfectly adapted to all grades of work from single strength to extra heavy plate.



No. 99—Sure Cut

SURE CUT GLAZIER'S DIAMOND

No. 99. Is a diamond, and for cutting double strength glass and general use. Length overall, 4 inches.



Circle Glass Cutters

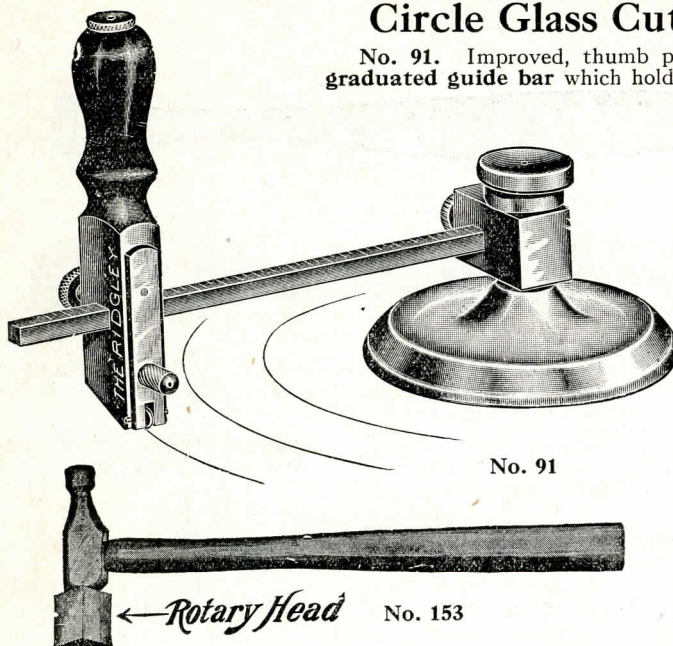
No. 91. Improved, thumb post does not revolve. It has square graduated guide bar which holds head perfectly rigid; interchangeable head for renewing cutters; bar slides through center posts, reducing length of rod when cutting small circles; has rosewood base, rubber bottom; everything made just right for looks and service. Complete with 12 extra cutting wheels.

Weight, 8 ounces, each.

No. 91-20. Cutting 3 to 20 in.

No. 91-40. Cutting 3 to 40 in.

Weight, 8 ounces each.



No. 154

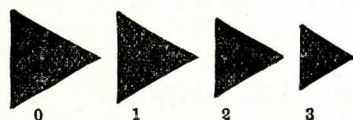
No. 154. Hammer beveled to an edge on all four sides, making it ready to use without changing it in your hand, regardless of how you pick it up. Handle is nice diameter and 8 inches long. With this hammer twice as much work can be done as with the chisel. Great labor saver. Weight, each, 9 oz.

GLAZIERS' CHISELS

No. 493. Highest grade of steel, drop forged, tempered and polished. Blade very heavy, $\frac{3}{8}$ inches thick, $1\frac{3}{4}$ inches wide, 6 inches long to the ferrule. Large, roomy handle capped with 3 plies of heavy leather for hammer use. Weight, each, 9 oz.



No. 493



No. 300. 50 pound boxes, bulk.

No. 301. 50 pound boxes, $\frac{1}{2}$ pound papers

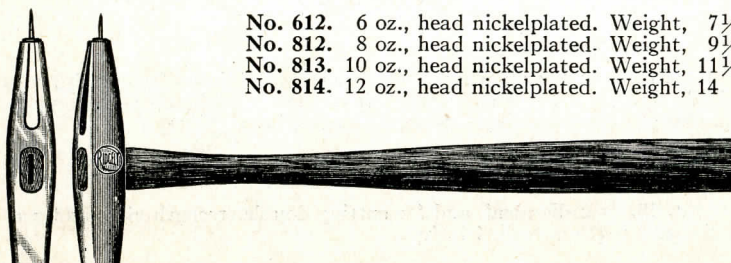
MAGNET HAMMERS

No. 612. 6 oz., head nickelplated. Weight, $7\frac{1}{2}$ lbs. Doz. Packed one to a box.

No. 812. 8 oz., head nickelplated. Weight, $9\frac{1}{2}$ lbs. Doz. Packed one to a box.

No. 813. 10 oz., head nickelplated. Weight, $11\frac{1}{2}$ lbs. Doz. Packed one to a box.

No. 814. 12 oz., head nickelplated. Weight, 14 lbs. Doz. Packed one to a box.



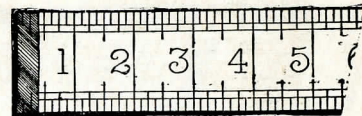
All handles are 12 inches long. The hammers are made of the best steel. Drop forged and will always retain the magnet.

Glass Cutters' Rules

STRAIGHT GLAZIERS' RULES

No. 57. Selected hard maple. 36 inch and 48 inch are 2 inches wide. 60 inch and 72 inch are $2\frac{1}{2}$ inches wide. 84 inch and 96 inch are 3 inches wide. All $\frac{1}{4}$ inch thick. Ends brass bound.

Sizes: 3 ft., 4 ft., 5 ft., 6 ft., 7 ft., 8 ft.
Weight each: 8 oz., 12 oz., 18 oz., 22 oz., 30 oz., 36 oz.

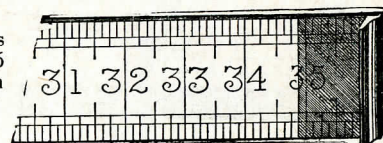


No. 57

LIP GLAZIERS' RULES

No. 58. Selected hard maple. 36 inch and 48 inch are 2 inches wide. 60 inch and 72 inch are $2\frac{1}{2}$ inches wide. 84 inch and 96 inch are 3 inches wide. All $\frac{1}{4}$ inch thick. **Heavy Brass Lip** on one end, other end brass bound.

Sizes: 3 ft., 4 ft., 5 ft., 6 ft., 7 ft., 8 ft.
Weight each: 12 oz., 16 oz., 22 oz., 26 oz., 34 oz., 40 oz.



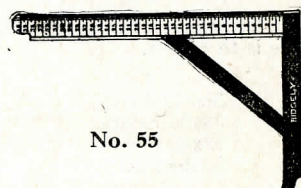
No. 58

"L" SQUARE

No. 55. Selected hard maple. Blade 3 inches wide, $\frac{1}{4}$ inch thick; head $2\frac{1}{2}$ inches wide, $\frac{5}{8}$ inch thick. Inner face brass bound. Steel blade inserted for cutting edge.

Sizes: 24 in., 30 in., 36 in., 42 in., 48 in., 60 in.
Weight each: 2 lbs., $2\frac{1}{4}$ lbs., $2\frac{3}{4}$ lbs., 3 lbs., 4 lbs., 6 lbs.

No. 55



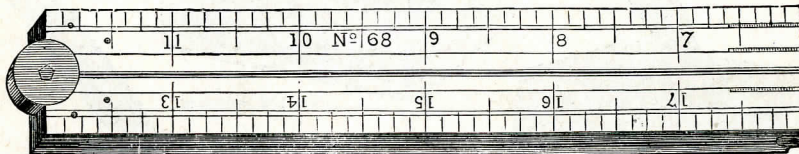
"T" SQUARE

No. 56. Selected hard maple. Blade 2 inches wide, $\frac{1}{4}$ inch thick; head $2\frac{1}{2}$ inches wide, $\frac{5}{8}$ inch thick. Blade tenoned and riveted to head. Head notched for clearance. Blade end brass bound.

Sizes: 24 in., 30 in., 36 in., 42 in., 48 in., 60 in.
Weights each: $\frac{7}{8}$ lb., 1 lb., $1\frac{1}{4}$ lbs., $1\frac{1}{2}$ lbs., $1\frac{3}{4}$ lbs., $2\frac{1}{2}$ lbs.



BOXWOOD RULES



No. 56

No. 68. Two feet, four fold, round joint, middle plates, 8ths and 16ths of inches, 1 inch wide.

No. 66 $\frac{1}{2}$. Three feet, four fold, arch joint, middle plates, 8th and 16ths of inches, 1 inch wide.

No. 62. Two feet, four fold, square joint, full brass bound, 8th, 10th, 12th, and 16th inch drafting scales, 1 inch wide. Average weight per dozen, 2 pounds.

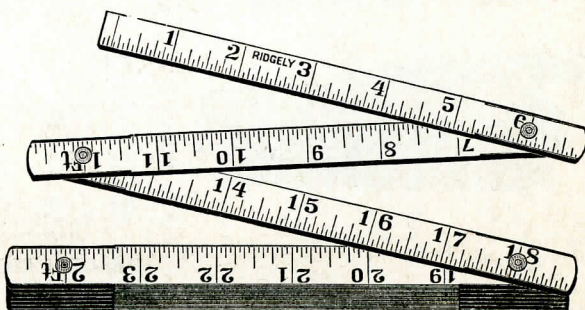
ZIGZAG RULES

No. 75. Yellow enamel, rivet joint.

Sizes: 2 ft., 3 ft., 4 ft., 5 ft., 6 ft., 7 ft.

Weights average of 3 ft., 4 ft., 5 ft., 6 ft., $2\frac{1}{2}$ pounds to dozen.

Zigzag rules are made of flexible hard wood with plated steel joints and tips; each joint containing a stiff spring, which holds the rule rigid when open. Near the end of each joint is placed a shield plate which keeps the sections from rubbing, and prevents the graduations from becoming worn.

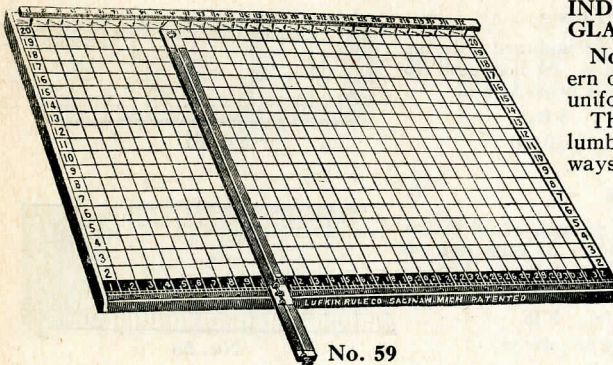


Our rules show the foot marks, running consecutively.

No. 75



Perfection Glass Board



No. 59

INDISPENSABLE TO ALL DEALERS IN GLASS—SAVES ITS COST IN A SHORT TIME

No. 59. The "Perfection" Glass Board is the modern device for cutting window glass accurately and uniformly to size.

The Board is of narrow strips of well-seasoned lumber, dovetail cleated. It is ruled in inches both ways and well finished. By means of guides at left and upper edges glass is quickly brought into position. Embedded steel rule at front edge, graduated inches and 8ths, is used in setting straightedge. Top and left edges of board are numbered in inches.

The straightedge is unique, simple and positive in operation. By turning knob at front end it is moved forward or backward to any inch or fraction on the steel rule. Turning set screw locks it firmly at

any location, insuring accurate, straight cutting, as well as uniformity when more than one light of a size is to be cut.

"PERFECTION" GLASS BOARDS

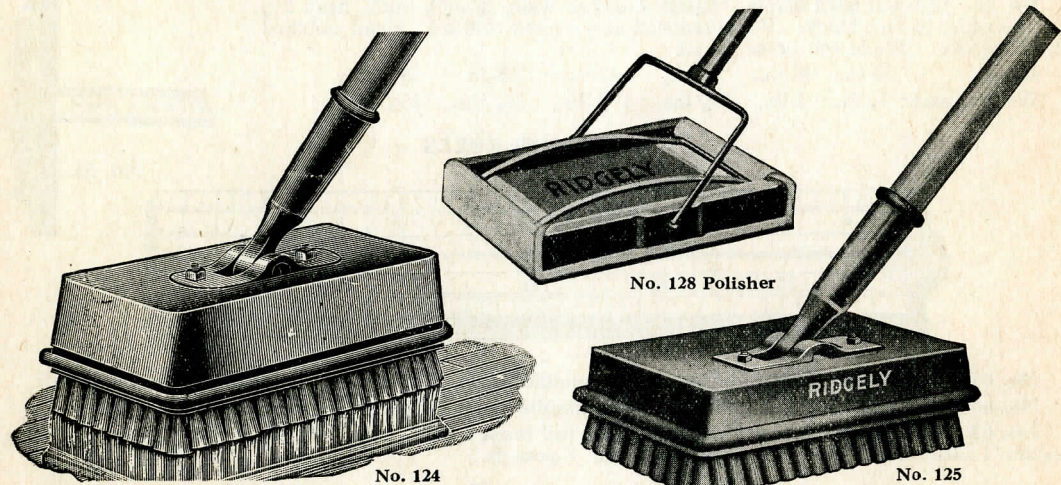
Size of Board
24x36 inches
30x48 inches
36x54 inches

Wt. Each, Packed
36 pounds
58 pounds
72 pounds

Size of Board
42x60 inches
48x72 inches

Wt. Each Packed
100 pounds
136 pounds

Floor Waxing Brushes and Polishers



No. 124

No. 128 Polisher

No. 125

No. 126

Approximate Weight	Size of weight block	Length of trim	Size of brush
No. 124. 15 lbs.	4½x 9 x 1½ thick	1"	4½x 9
No. 124. 25 lbs.	4½x10 x 2 thick	1"	4½x10
No. 124. 45 lbs.	7 x10 x 2¾ thick	1"	7 x10
No. 125. 15 lbs.	7 x10 x 1 thick	1"	7 x10
No. 125. 25 lbs.	7 x10 x 1½ thick	1"	7 x10
No. 126. 7 lbs.	4½x 9 x ¾ thick	1"	4½x 9
No. 128. 7 lbs.	5¾x 8¾x1 thick; no brush used. Use Felt or Sand Paper		

No. 200. Handles only, 4½ feet long, hard wood, free of knots.

No. 250. Handles with sockets. No. 251. Clamps only.

Average weight, Brushes only, 1½ pounds each.

DESCRIPTION

We are careful that nothing but smooth, even run castings are used and nothing but best of Tampico. The brush is trimmed to 1 inch which prevents matting or breaking. We ship them with the brush attached to casting, saving you the trouble of assembling.



Wall Paper Exhibitor

WING STYLE FOR PATTERNS

No. 190. Made entirely of light weight steel, compact in one piece. Has four legs with casters, enabling it to be quickly moved from one part of the room to another. Finished in black enamel. Wings are 18 inches by 50 inches covered with heavy muslin, and furnished with steel channel clips to insert on the front of the wing in mounting the paper. This channel acts as a safety guard also for the edge of the paper.

Model "E" has 15 wings, shows 30 patterns. Floor space, 3 feet 8 inches by 19 inches. Weight, 40 pounds.

Model "F" has 25 wings, shows 50 patterns. Floor space, 3 feet 8 inches by 19 inches. Weight, 50 pounds.

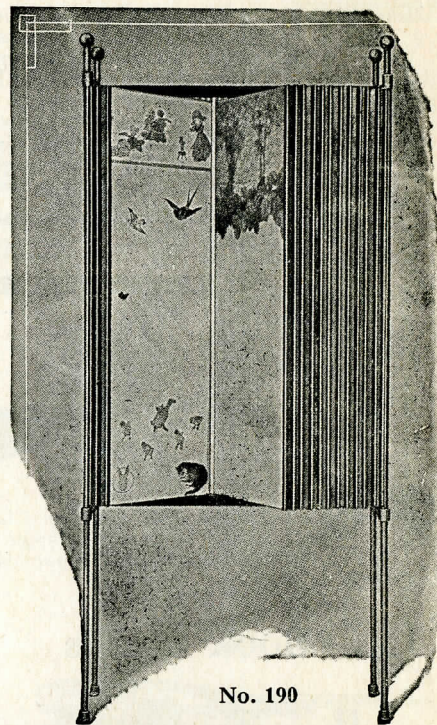
Model "H" has 50 wings, shows 100 patterns. Floor space, 5 feet 6 inches by 19 inches. Weight, 100 lbs.

Wings only, separate for the above Exhibitor. Weight, 2 pounds each.

Special fixture can be made to hold any number of wings desired, or to fill any certain space you would like to have filled, **on application. Write us.**

This EXHIBITOR is a salesman not only for a customer who comes in to buy paper, but a disinterested customer in your salesroom sees the silent salesman and flips the wings and often sees patterns that fascinate to the extent of purchase.

Heretofore a fixture embodying all necessary qualities was entirely too costly and cumbersome for the average salesroom. **But this one** embodies them all, including price.



No. 190

Wall Paper Fixture

BOX STYLE FOR PAPER IN ROLLS

No. 134. Wall Paper Fixture displays papers to best advantage in the least possible space. Wings fold into cabinet when not in use. Equipped with ball-bearing casters to facilitate moving in showroom.

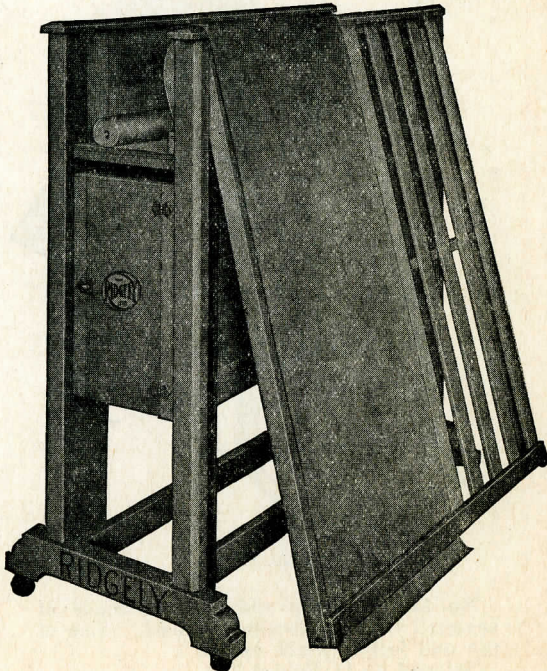
Each wing is provided with bottom slat to draw paper tight, thereby displaying the paper as it will appear when hung on wall.

Additional patterns can be carried in the top receptacle as well as in roomy cabinet built in the end, eliminating the necessity of the salesman leaving the customer to get additional patterns from the stock shelves.

The entire fixture is sturdily built, insuring long, hard and continuous usage, and is furnished with highest grade cabinet work equipped with first quality hardware.

The fixture is shipped in natural wood finish to permit refinishing to match your present fixtures.

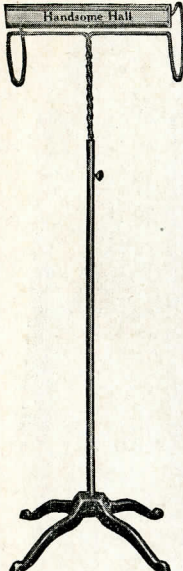
Dimensions: Height, 52½ inches; width, 26 inches; length, 42 inches. Weight, 92 pounds.



No. 134



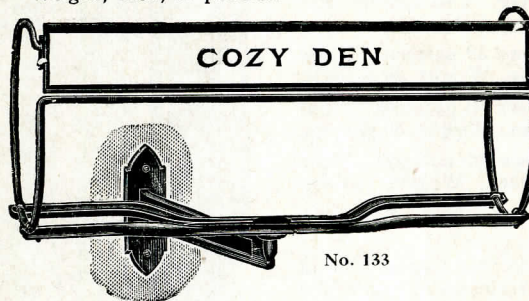
Display Fixtures



No. 127

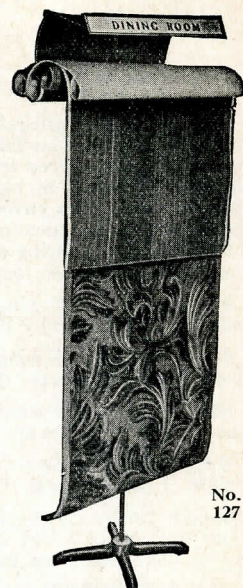
No. 127—The container is made of wire and is so formed as to permit the patterns to be draped over each other in a neat, artistic manner. The sign holder folds back while the rolls are being arranged. This feature also permits samples to be shown toward the street and the interior of the store at the same time, when used in window. Aluminum finish.

Adjustable to any height.
Weight, each, 11 pounds.



No. 133

No. 133—Rests on a bracket, and can be turned to show paper at any angle. Black finish.
Weight, each, 3 pounds.



No. 127

Holds Paper Like This

Book Stands



No. 129

No. 129—The top and leaf are made of veneered birch, mahogany stained. Size of top and leaf is 18x24 inches.

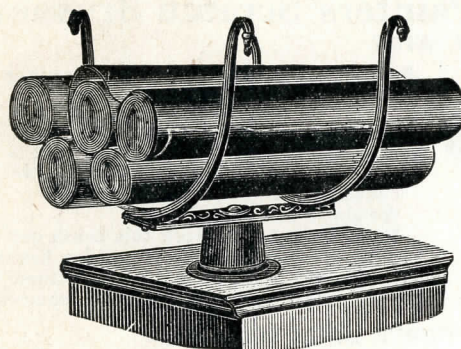
Shipped K. D. Folded Flat.
Weight, 42 pounds.



No. 130

No. 130—Made of $\frac{1}{4}$ -inch Round Steel Braces welded together to make a light sturdy Book Display Stand. Economical enough to use many in your store, and light enough to take out for demonstrating in homes. 18 $\frac{1}{2}$ inches wide by 41 inches high.

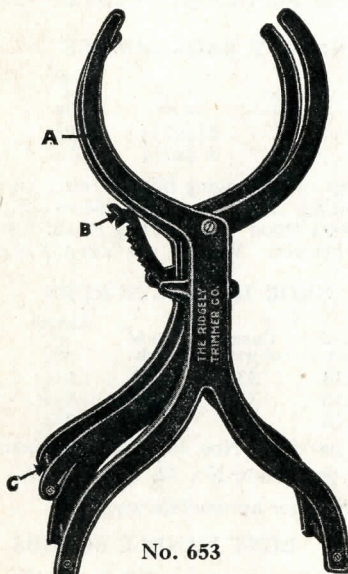
Shipping weight, 10 $\frac{1}{2}$ pounds each.



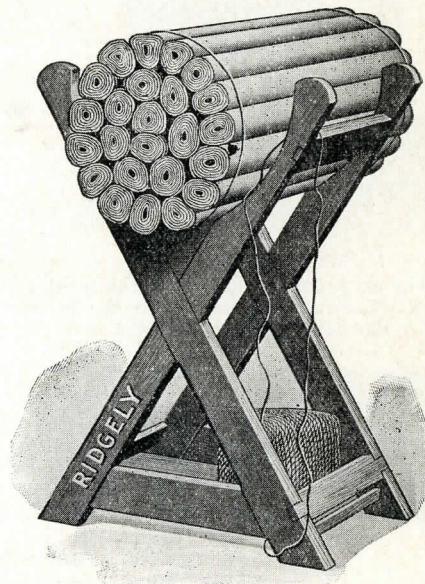
No. 651

No. 651—Small Iron Revolving Horse for counter use. Holds 25 single rolls.

Weight, 6 pounds.



No. 653



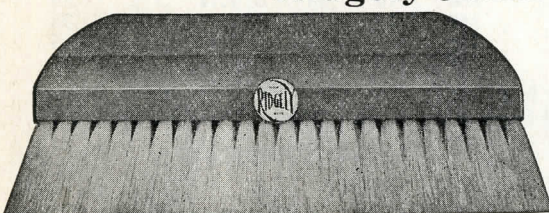
No. 654

No. 653—Made of soft gray iron, black finish. Any desired amount of paper, from six to fifty rolls, can be instantly wrapped and compressed in a perfectly tight bundle by the foot lever "C", and held in position by a ratchet "B", while bundle is being tied. They are neatly and compactly crated, knocked down.

Always shipped knocked down, unless otherwise instructed.

Weight, 35 pounds.

Ridgely's Smoothing Brushes



No. 883—Smoothing Brush

Pure Black Horse Hair, Natural Varnished Block, Staple Set.

No. 883—Two rows; size 12-inch; length 2-inch.

Average weight per dozen, 8 pounds.

No. 880—Smoothing Brush

Selected White Tampico Fibre, Natural Varnished Block, Staple Set.

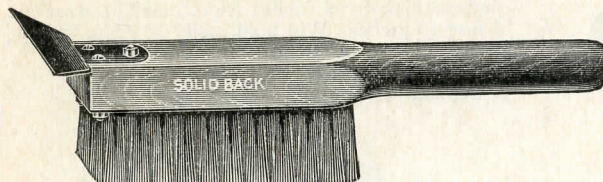
No. 8810—One row 10". **No. 8812**—One row 12".

No. 8820—Two rows 10". **No. 8822**—Two rows 12".



Ridgely's Famous Solid Back Painters' Scratch Brushes

TEMPERED STEEL WIRE



No. 79—Combination Scraper Brush



No. 370—Round Wire

The curve face concentrates the resistance into one place (the center), producing more rapid results than a flat surface. These brushes can be used in place of No. 0 or No. 1 sandpaper, and are extensively used by Painters, Furniture Makers, etc.

Ridgely's Famous Scrub and Scraper Combination Wire Brush

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
79	4x10	30	11x1 $\frac{1}{4}$	1 $\frac{1}{2}$	48

Packed 1 dozen in a box.

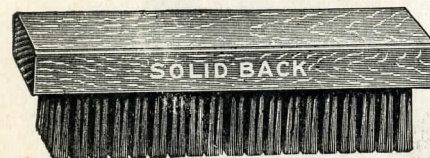
Weight, 8 pounds.

There is no heavy work this brush can't handle. Cleaning bridges, ship sides, heavy castings, etc., and what the brush doesn't do the *scraper* will; it's grand when using varnish remover.

CURVE BACK SCRUBS

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
3	6x21	33	2 $\frac{1}{4}$ x7	1 $\frac{1}{8}$	30
370	9x21	33	2 $\frac{7}{8}$ x7 $\frac{1}{8}$	1 $\frac{1}{8}$	36

Weight per dozen, 10 pounds

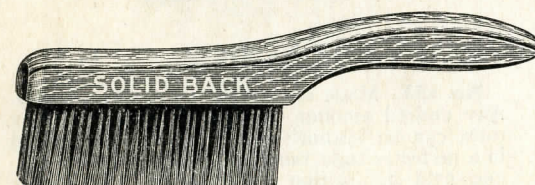


No. 02—Round Wire

STRAIGHT BACK SCRUBS

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
02	6x19	32	2 $\frac{1}{4}$ x7 $\frac{1}{4}$	1 $\frac{3}{4}$	32
368	6x19	28	2 $\frac{1}{4}$ x7 $\frac{1}{4}$	1 $\frac{3}{4}$	20

For cleaning up and removing blisters, etc., on outside work before painting. Also for sanding down old paint or varnish on finished wood work. Does much faster and smoother work than sand paper. Weight, per dozen, 8 $\frac{1}{2}$ pounds.



No. 360—Round Wire

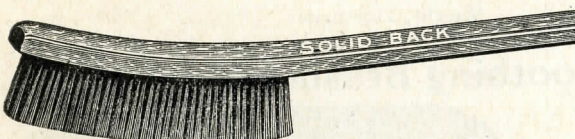
For sanding and cleaning mouldings and narrow surfaces. Fine for automobile work.

SHOE HANDLE SCRUBS

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
360	4x14	33	1x10	1 $\frac{1}{8}$	36
32	2x15	33	1x10	1 $\frac{1}{8}$	34
374	4x16	33	1x10	1 $\frac{1}{8}$	36

Weight per dozen Nos. 360 and 374, 5 pounds.

Weight per dozen, No. 32, 2 $\frac{1}{4}$ pounds.



No. 356—Round Wire

Weight per dozen, No. 356, 5 pounds; No. 5, 6 pounds; No. 357, 3 $\frac{1}{2}$ pounds; No. 358, 2 pounds. Especially adapted for intricate figured work and for those *hard to reach*, inaccessible places.

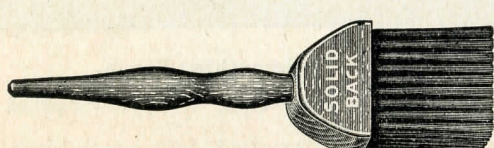
BENT HANDLE SCRUBS

No.	No. of rows	Gauge of wire	Size of back overall	Length of wire	Wires in each hole
356	3x19	33	6 $\frac{1}{2}$ x14	1 $\frac{1}{8}$	36
357	2x19	33	6 $\frac{1}{2}$ x14	1 $\frac{1}{8}$	36
358	1x19	33	6 $\frac{1}{2}$ x14	1 $\frac{1}{8}$	36
5	4x19	33	6 $\frac{1}{2}$ x14	1 $\frac{1}{8}$	36

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
355	4x8	35	2 $\frac{1}{2}$ x1 $\frac{1}{8}$	2 $\frac{1}{2}$	48

Weight per dozen, 3 $\frac{1}{4}$ pounds.

A fine brush for applying paint and varnish removers, and for cleaning cracks before applying crack filler. It will take the place of a bristle brush in ninety percent of the cases.



No. 355—Round Wire



Wire Brushes—Continued

HEAVY SCRATCH OR SCRUB

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
78	6x16	30	2 1/2x7 1/2	1 3/4	56
378	5x11	30	2 5/8x7 5/8	1 5/8	116

Weight, per dozen, 12 3/4 pounds.

These brushes are extra heavy filled (but with fine wire) which makes them the best thing made for cleaning discolored stone or brick or any other rough work.

PAINTERS' STANDBY

No.	No. of rows	Gauge of wire	Size of back overall	Length of wire	Wires in each hole
110	4x16	30	5 1/2x12	1 3/8	60

Weight, per dozen, 7 pounds.

With **bent-up handle which keeps the knuckles away** from the work. For removing dirt, rust, etc., from bridges, fencing, and general iron work.

PAINT REMOVER

No. 299—A new one for paint removing.

The wire is woven upon a strip of heavy canvas, the teeth set at an angle which engages whatever has to be removed. This strip is secured by a screw between two wooden blocks and can be replaced in a minute's time.

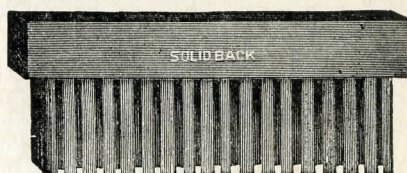
Removes paint or varnish upon floors or other work much more quickly and cleanly than any other tool on the market.

Weight, per dozen, 6 1/2 pounds.

SQUARE BLOCK BUTCHERS' SCRUB WIRE BRUSH

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
16	5x10	115x017	7 3/4x2 3/4	1	6
16 1/2	5x10	115x017	7 3/4x2 3/4	1 1/2	6

Weight per dozen, No. 16, 10 pounds; No. 16 1/2, 11 1/2 pounds.



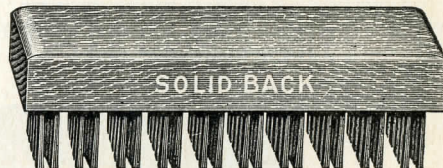
No. 78—Round Wire



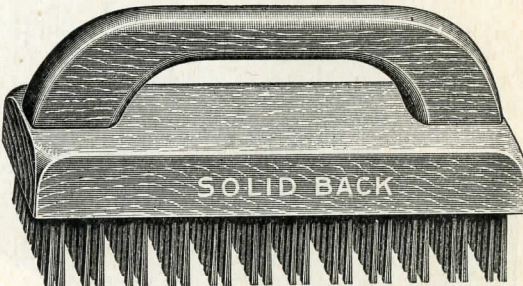
No. 110—Round Wire



No. 299



No. 16—Heavy Flat Wire



No. 21



No. 29

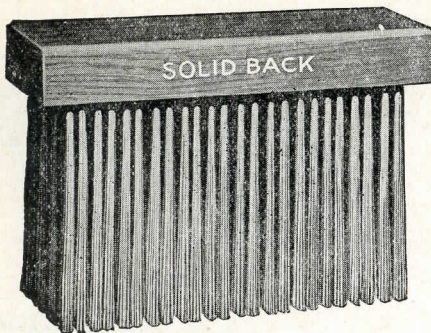
PUSH BROOMS FOR STREET AND STABLE

Flat Wire

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole
29	4x21	060x017	16x2 1/4	5	10
31	4x15	060x017	12x2 1/4	5	10

In most instances flat wire is preferable to the fibre brooms. They pick up better and of course last much longer.

Weight per dozen No. 29, 33 pounds; No. 31, 27 pounds.



No. 44—Flat Wire

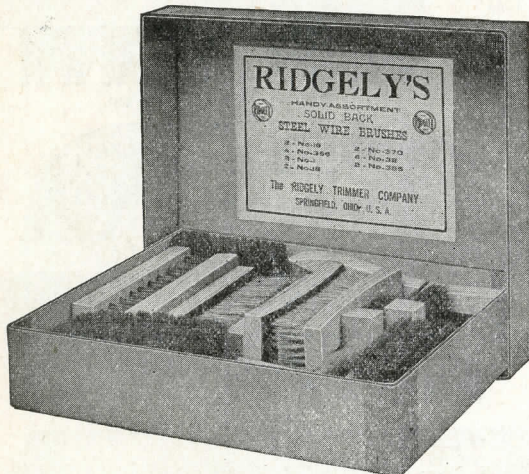
The above brushes are made expressly for general foundry use. The brushes with the shorter wires are adapted for scouring stone and metallic surfaces, such as boilers, engines, etc., and are particularly useful for removing paint blisters from structural steel work.

FILE CLEANING CARD AND BURNISHER BRUSH



No. 11

WIRE BRUSH HANDY ASSORTMENTS OF POPULAR SELLERS



Ideal Combinations for the Retail Store

BRUSH ASSORTMENTS

Average Weight
Per Set

No. 145—Contains 2 dozen assorted 16 lbs.
No. 146—Contains 1 dozen assorted 7 lbs.
No. 146½—Contains 18 Brushes asst'd 10 lbs.

Any Assortment Desired of Painters' Wire Scratch Brushes

If not specified we choose best sellers.

Wire Brushes—Continued

RIDGELY'S FOUNDRY BRUSHES AND STONE CLEANERS or CASTING BRUSH

No.	No. of rows	Gauge of wire	Size of back	Length of wire	Wires in each hole	Weight lbs. per dozen
42	4x10	060x017	7 3/4 x 2 1/4	2	10	9 1/2
43	4x10	060x017	7 3/4 x 2 1/4	3	10	10
44	4x10	060x017	7 3/4 x 2 1/4	4	10	11
46	5x10	060x017	7 3/4 x 2 3/4	2	10	10 1/2
48	5x10	060x017	7 3/4 x 2 3/4	3	10	13 1/2
59	5x10	060x017	7 3/4 x 2 3/4	4	10	15
60	5x10	060x017	7 3/4 x 2 3/4	5	10	16

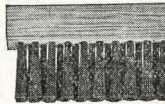
No. 11. Red wood handle, fabric backing, size brush 5x1 3/4, overall 9 1/2 inches.

Weight, per dozen, 3 pounds.

No. 19—Plain handle, no scorer, otherwise same as No. 11. Weight per dozen, 2 1/4 pounds.

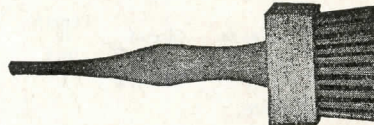
No. 1143 has tampico bristle on back, otherwise same as No. 11. Weight per dozen, 6 pounds.

UTILITY WIRE BRUSHES JIFFY



Type D—Block 4 1/2" x 1 3/4", 5x10 rows, length of wire, 1 1/8 inches. Weight per dozen, 3 3/4 pounds.

KITCHEN BRUSH



Type A—Block 1 1/8" x 1 1/4" with Round Handle, 4 3/8" in length; 4x6 rows wire 1 1/4" trim. Cleans rust and grease from pots and pans; scours and brightens. Weight per dozen, 1 3/4 pounds.

AUTOMOBILE BRUSH



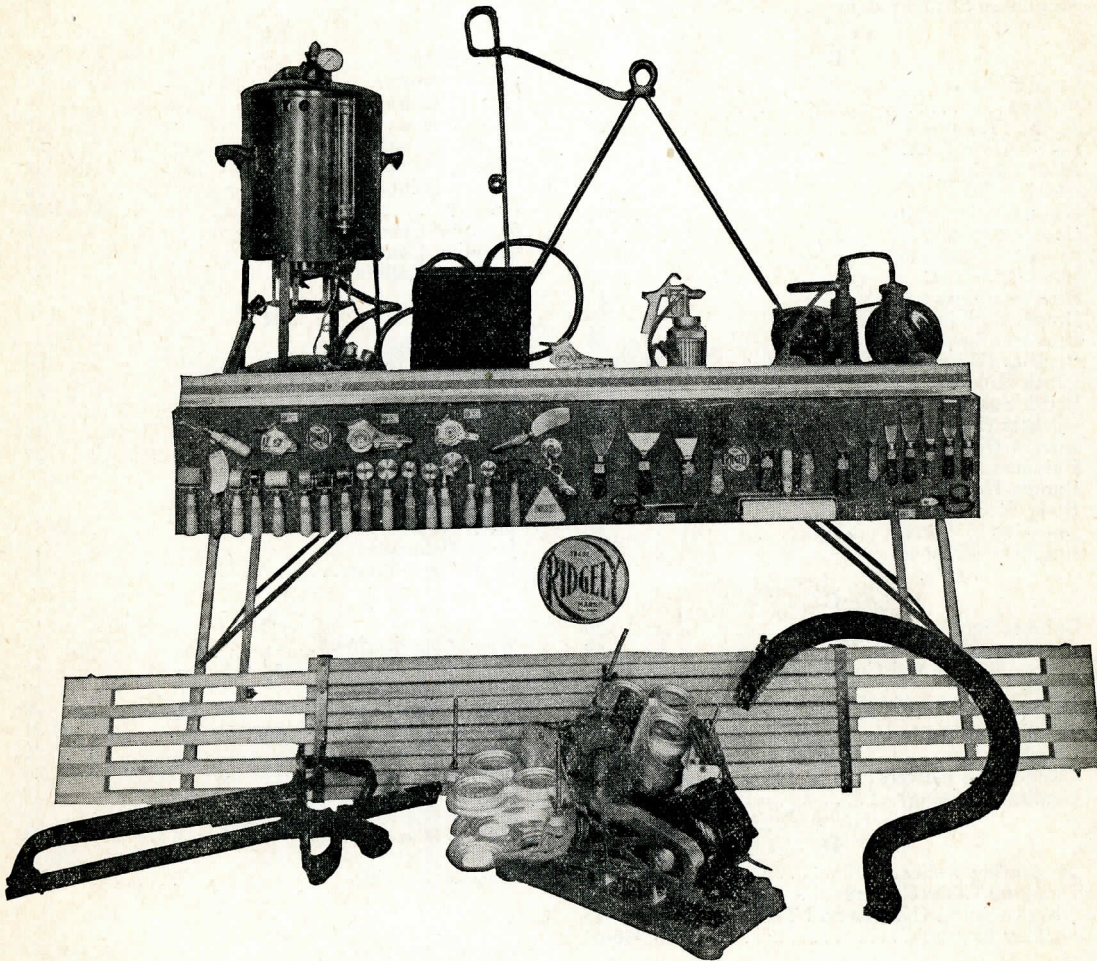
For cleaning motors, springs, batteries, and removing rust, grease and paint.

Type E—3x13 rows, length of wire, 1 1/8"; overall length, 14". Weight per dozen, 3 1/4 pounds.

Type K—3x10 rows, trim 1" overall 10 1/2". Weight per dozen, 3 pounds.



Suggested Window Trim OR Store Room Display



No. 555

WRITE FOR PARTICULARS
OR ASK OUR SALESMAN

Displaying RIDGELY Tools will draw trade
to Your Store

Minimum order for Display requires:

1 Paste Table 4 Trimmers

32 Miscellaneous Tools to fit in the clips



INDEX

A	Page	Page
Adjustable Scaffold.....	35	
Adjustable Safety Hooks.....	33	
Agitator (Paint).....	50	
Aluminum Straightedges.....	8	
B		
Base Trimmer.....	42	
Bellows.....	42	
Blades (Trimmer).....	2-3-4	
Blocks (For Tackle).....	32	
Blow Torches.....	17	
Boards (Paste).....	11	
Book Display Stands.....	56	
Border Cutters.....	22	
Brackets (Ladder).....	36-37	
Brackets (Roof).....	33	
Brackets (Safety).....	33	
Brackets (Window).....	35	
Brushes (Smoothing).....	57	
Brushes (Wire).....	58-59-60	
Brush Holders.....	44	
Brush Suspenders.....	44	
Buckets (Paint).....	44	
Bucket Holders.....	10	
Bumpers.....	33	
Bundle Horses.....	57	
Bung Spouts.....	42	
Burn-It-Off Torch.....	17	
Butchers' Brushes.....	59	
C		
Cabinet Scrapers.....	29	
Carrying Straps.....	42	
Casing Wheels and Corner Knives.....	20-21	
Chalk.....	43	
Chalk Lines.....	43	
Chalk Line Holder.....	43	
Check Rollers.....	47	
Circle Glass Cutters.....	52	
Combs (Graining).....	48	
D		
Decorating Roller.....	48	
Diamond Glass Cutters.....	51	
Display Stand (Knives and Tools).....	25	
Display Fixtures.....	25-55-56-61	
E		
Electric Torch.....	17	
Exhibitors (Wall Paper).....	55-56	
Extension Boards (For Tables).....	11	
Extension Ladder Trestle.....	35	
Extension Plank.....	11	
Extension Rods.....	11	
F		
Felt.....	44	
Fixtures (Wall Paper Display).....	55-56	
Flexible Grainers.....	46	
Floor Scraper.....	30	
Floor Waxing Brush.....	54	
Folding Book Stand.....	56	
G		
Glass Boards.....	54	
Glass Cutters.....	51-52	
Glass Cutters' Rules.....	53	
Glass Pliers.....	49	
Glazier Chisels.....	52	
Glazier Hammers.....	52	
Glazier Points.....	52	
Grainers.....	46-47-48	
Graining Check Rollers.....	47	
Graining Combs.....	48	
Graining Rollers.....	47	
H		
Hack Knives.....	22	
Hammers (Magnet and Glaziers').....	52	
Hoisters.....	31	
Hooks (Safety).....	33	
Hooks (Stage).....	33	
Hawk Bill Lin. Knives.....	29	
J		
Jacks (Ladder).....	36-37	
Jacks (Window).....	35	
Japan Sign Plates.....	49	
K		
Kalsomine Strainers.....	45	
Kit (Paper Hangers' Tool Kit).....	15	
Knee Protectors.....	30	
Knife Grip.....	24	
Knives (Casing and Corner).....	20-21	
Knives (Hack).....	22	
Knives (Linoleum).....	29	
Knives (Mat).....	22	
Knives (Pallett).....	29	
Knives (Paper Hangers').....	24	
Knives (Putty).....	26-27	
Knives (Stencil).....	22	
L		
Ladder Brackets.....	36-37	
Ladder Extension.....	32	
Ladder Shoes.....	37	
Levels.....	42	
M		
Magic Rollers.....	47	
Magnet Hammers.....	52	
Mat Knives.....	22	
Mitre Box.....	37	
Mills (Paint).....	41	
Mixers (Paint).....	41	
Motor Driven Trimmers.....	6	
Moulding Scrapers.....	29	
N		
Never-Slip Ladder Shoes.....	37	



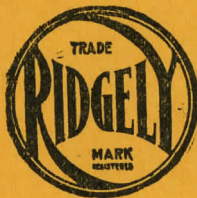
Index—Continued

O	Page	Page	
Outfits (Trimmer).....	8	Scrapers (Moulding and Cabinet).....	29-30
P		Scrapers (Painters').....	28
Paint Agitator.....	50	Scrapers (Wall).....	23
Paint Buckets.....	44	Self-Chalking Chalk Lines.....	43
Paint Can Opener.....	43	Seam Rollers.....	14-15
Paint Mills.....	41	Shears.....	18-19
Paint Mixers.....	41	Shear Holders.....	19
Paint Paddles.....	49	Shear Sharpeners.....	19
Paint Spray Outfit.....	40	Shelf Partitions.....	37
Paint Strainers and Sanders.....	45	Ship Scrapers.....	30
Painters' Falls.....	32	Shoe Protectors.....	42
Painters' Scrapers.....	28	Sign Scrapers.....	6
Painters' Scratch Brushes.....	58-59	Smoothing Rollers.....	16
Painters' Trestles.....	35	Smoothing Brushes.....	57
Pallett Knives.....	29	Speed Clips.....	50
Paper Hangers' Knives.....	24	Spatulas.....	29
Paper Hangers' Shears.....	18-19	Spongee Cleaner.....	43
Paper Hangers' Tables.....	10	Spraying Outfit (Paint).....	40
Paper Hangers' Trestles.....	12	Stage Hooks.....	33
Paste Boards.....	11	Staging.....	34
Paste Bucket and Standards.....	10	Steel Wool.....	13
Paste Tables.....	10	Stencil Knives.....	22
Planks (Extension).....	11	Stencil Rollers.....	16
Plank Support.....	37	Stoves (Alcohol).....	42
Plaster Crack Cutter.....	30	Straightedges.....	7-8-9
Plumb Bobs.....	42-43	Strainers.....	45
Plumb and Levels.....	42	Straining Cloth Holder.....	42
Pointing and Plastering Trowels.....	49	Striping Device.....	30
Pouncing Wheels.....	22		
Pot Hooks.....	49	T	
Putty Bulbs.....	42	Tables.....	10
Putty Knives.....	26-27	Tackle Blocks.....	32
		Time Savers.....	42
R		Tool-Kit (Paperhangers').....	15
Razor Blade Holders.....	6	Torches.....	17
Relief Bulbs.....	42	Tracing Wheels.....	22
Repairs (Trimmer).....	2-3-4	Trestles (Paper Hangers').....	12
Roller Bumpers.....	33	Trestles (Painters').....	35
Rollers (Seam).....	14-15	Trimmers.....	2-3-4-5-6
Rollers (Smoothing).....	16	Trimmer Outfits.....	8
Rollers (Stencil).....	16	Trowels.....	49
Roof Brackets.....	33		
Rope.....	32	V	
Rubbing Felt.....	44	Varnish Cups.....	45
Rubbing Pads.....	44		
Rules.....	53	W	
Rung Replacers.....	32	Wall Paper Cleaner.....	43
		Wall Paper Fixtures.....	55-56-57
S		Wall Paper Scales.....	42
Safety Brackets.....	33	Wall Paper Remover.....	38-39-40
Safety Hooks.....	33	Wall Paper Tags.....	37
Sand Bellows.....	42	Wall Scrapers.....	23
Sand Paper Holder.....	37	Wax Floor Brush.....	54
Sanitas Trimmers.....	5	Wheels (Casing).....	20-21
Scaffolding.....	31-32-33-34-35-36	Window Brackets.....	35
Scaffolds (Adjustable).....	35	Window Display Fixtures.....	56-61
Scaffold Brackets.....	34-36	Wire Brushes.....	58-59-60
Scaffold Staging.....	34		
Scaffold Irons.....	34	Z	
School Crayon.....	43	Zinc Strips and Plates.....	9
		Zigzag Rules.....	53



FOR MEMORANDA

Use this page to jot down your own selection of items and prices.



THE RIDGELY TRIMMER COMPANY ARE THE PIONEERS AND ORIGINATORS OF THE WALL PAPER TRIMMER AND STRAIGHT EDGE, AND PRACTICALLY ALL THE IMPROVEMENTS AND NOVEL APPLIANCES SO USEFUL IN THE TRADE.

A GREAT MANY OF THESE IDEAS CAME FROM OUR DECORATOR FRIENDS WHO CASHED IN ON SAME.

IF YOU HAVE ANY NOVEL IDEAS SUBMIT THEM TO US—WE WILL BE ONLY TOO HAPPY TO CONSIDER THEIR POSSIBILITIES.

YOU MAY HIT A WINNER!

THE RIDGELY TRIMMER COMPANY,
Springfield, Ohio, U. S. A.

SEC. 562. P. L. & R.
U. S. POSTAGE
Paid
Springfield, Ohio
Permit No. 99

IF UNDELIVERED RETURN IN 5 DAYS TO
THE RIDGELY TRIMMER CO.
SPRINGFIELD, OHIO, U.S.A.

RETURN POSTAGE PAID

Name _____
Street _____
City _____

4760
2820